



CENSUS 1961 WEST BENGAL

DISTRICT CENSUS HANDBOOK

MIDNAPORE

VOLUME I

B. Ray

of the West Bengal Civil Service

Deputy Superintendent of Census Operations, West Bengal

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EDITOR'S NOTE

The District Handbook of Midnapore, 1961 Census, will be published in two volumes, or else the whole materials pieced together would have given it an unwieldy size. The present volume has been divided into two parts. The Part I gives an introductory essay in the type of a gazetteer covering all the major aspects of the district and several important appendices. The Part II deals with the various census and official statistics relating to the district. The village directory and the thana maps will appear in Volume II.

In the notes and tables the spelling of the police stations follows generally that adopted by the Home (Police) Department, and of towns by the Land & Land Revenue Department, Government of West Bengal. In the District Map appearing in the frontispiece, which has been prepared in the office of the Director of Land Records and Surveys, Government of West Bengal, the names of the police stations have been spelt as per the records of that office.

The editor wishes to place on record the valuable services rendered in compilation and publication of the volume by Sarvasree Pankaj Kumar Chakrabarti, Sishu Lal Saha, Himangshu Saha Chowdhury, Apurba Sengupta, Phani Bhusan Nath, Mihir Kumar Das, Amiya Ranjan Kar and Ram Chandra Bhar.

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PART I

INTRODUCING THE DISTRICT

INTRODUCTION

MIDNAPORE, THE SOUTHERNMOST DISTRICT of the Burdwan division is the second largest and second most populous district in the State of West Bengal. In the entire sub-continent of India the district of 24-Parganas in West Bengal ranks first in order of population size. Midnapore has the distinction of occupying the third position in this respect, the second place going to Darbhanga district of Bihar.

Resembling roughly a rectangular block slightly tilted upwards on the north-western side, Midnapore extends over an area of 5,258 sq. miles (13,618 sq. kms.) and is inhabited by 4,341,8 5 persons of which 2,224,073 are males and 2,117,782 females as per Census 1961.

The district has been so named after its chief town Midnapur, which itself is thought to be a corruption of a vernacular word 'Medmipur', meaning possibly the city of the world. Many a local man prefers to call the town by its vernacular name Medinipar. Midnapur is undoubtedly a very ancient town. Its origin has not been definitely established by the scholars. Mahamahopadhyay Haraprasad Shasiri thinks that the town of Medinipur was established and so named by Medini Kar, a chieftam of the thirteenth century and second in line of the 'Kar' ruling family of this region. Medini Kar was also noted as the author of a very famous Sanskrit lexicon called 'Medinikosh'. Mahamahopadhyay Shastri further thinks that Medinikosh was written between 1200 to 1431 A. D. Thus Medimpur also possibly dates back to the thirteenth century.

From the history of the Eastern Gangas it is known that Anantavarman Chodaganga spread his kingdom far and wide. According to Shrikurmam Ins. dated 1135 A. D. Anantavarman Chodaganga returned in that year to his capital after subduing the Western, Northern and Eastern countries, and bringing the whole country lying between the Ganges and Godavari rivers under his firm control. According to the inscriptions of Anantavarman Chodaganga, Narasimha II and Narasimha IV. Anantavarman's empire extended to the Godavari in the south, the city of Midhunapura or Midnapur in the north, the Bay of Bengal in the east and Eastern Ghats in the west. The city of Midnapur, therefore, must have existed at that time. In the British period the town was first declared the headquarters of the district in 1783 A. D.

The present area of the district is 5,258 sq. miles (13,618 sq. kms.) according to the Surveyor General of India. Area figures according to the State Survey Department are not available because revisional survey operations and the consequent revision of the Jurisdiction Lists has not been finalised. According to the computation made in the Census

office from the latest available Jurisdiction Lists, the total area of the district is 5,253.4 sq. miles (13,606.3 sq. kms.) of which 5,188.1 sq. miles (i.e. 13,436.9 sq. kms.) are rural and 65.3 sq. miles (169.4 sq. kms.) urban. The position of this district among others in the State of West Bengal may be seen in the diagram given at page (4).

In 1760, when the district was ceded to the East India Company it embraced a larger area, 6,102 sq. miles. In Adam's time (1838) it comprised 17 thanas, In 1849 the Collector Mr. J. S. Torrens returned the area at 3,225,905 acres or 5,040 sq. miles. Sir Henry Ricketts in his report on the district in 1854 gives the area at 5,031 sq. miles. After the late transfers from Hooghly, the district covered an area of 5,082 sq. miles in 1872. A. K. Jameson's settlement (1911-17) recorded the district's area as 5,188 sq. miles, or omitting the Rupharayan and Hooghly rivers 5.035 sq. miles. The settlement operation carried out in the mid-thirties (1932-37) was confined only to some portions of the district covering an area of 621.35 sq. miles and as such the district's total area was not recorded in the final Report on that settlement operations by Sasadhar Das Gupta. The variations of the district's area have been shown below from census to census since 1872.

	Area in sq. m	ille
1872		
1881	5,082	
1891	6,145	
1901	5,186 *	
1911	5,180	
1921	5,055	
1931	5,245	
1:/41	5,274	
1951	5,253.1	
1961	(a) 6,258	
	() 5,253.4	

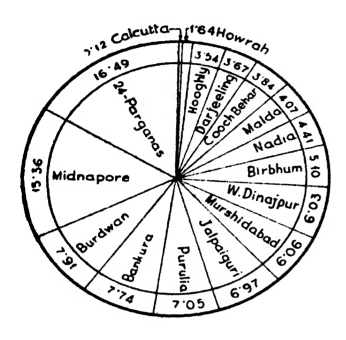
- fa) According to Surveyor General of India.
- (b) According to computation made in the Census Office.

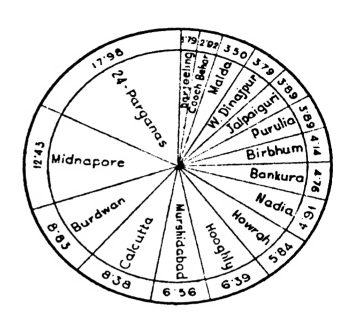
The district comprises five (but virtually six) subdivisions - Sadar (now called Sadar North and Sadar South), Contai, Tamluk, Ghatal and Jhargram. The Sadar divided into North and South subdivisions has its headquarters at Midnapur town. The other subdivisions have their headquarters at the respective towns bearing their name. The district headquarters is in the town of Midnapur. The Sadar North subdivision covers the thanas of Midnapore, Salbani, Keshpur, Garhbeta and Debra. The Sadar South subdivision consists of the police stations of Sabang, Pingla, Kharagpur, Kharagpur Town, Narayangarh, Dantan, Mohanpur and Keshiari. The Contai subdivision consists of the thanas of Contai, Khejri, Bhagwanpur, Patashpur, Ramnagar and Egra. The Tamluk subdivision consists of the thanas of Tamluk, Panskura, Moyna,

WEST BENGAL

PERCENTAGE OF AREA

PERCENTAGE OF POPULATION



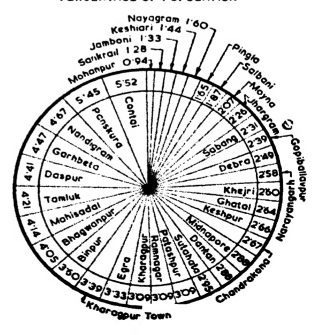


MIDNAPORE

PERCENTAGE OF AREA

Ghatal 1.71 pingla 164 TO Blue Moyna 1:09 Mohanpur 1:03 Khorogol Mahisadal Jombon Salbani Sulahata 243 Daspur Jhargram Midnapore 248 Depro 525 Coulai

PERCENTAGE OF POPULATION



Mahisadal, Nandigram and Sutahata. The Ghatal subdivision consists of the thanas of Ghatal, Daspur and Chandrakona. The Jhargram subdivision consists of the thanas of Jhargram, Jamboni, Binpur, Gopiballaypur, Sankrail and Nayagram.

Though the Sadar subdivision has been divided into two parts for administrative convenience and expediency, all census and other data have been presented for the Sadar subdivision as a whole showing all the thirteen police stations under it in this volume. Taking the Sadar subdivision as a single unit, it is the most populous and the largest subdivision in the district. But Sadar North and Sadar South, taken as separate units, the subdivision of Jhargram becomes the largest in size and Tamluk comes as the most populous subdivision. Among all the thirtyfour police stations of the district, Contai police station has the largest population.

The district has fourteen towns in all, nine administered by the Board of Municipal Commissioners, and the other five are non-municipal urban areas. Kharagpur town is a city being peopled by more than a lakh of persons (147,253). But this town has four distinct units viz., (a) Kharagpur municipal area, (b) Indian Institute of Technology area, (c) Kharagpur Rly, settlement area, and (d) the remaining portions of Kharida and Inda Union Boards left outside of (a), (b) and (c) now designated as Kharagpur non-municipal urban area. The largest number of municipal towns is in Ghatal subdivision; all the five towns, Ghatal and Kharar in Ghatal police station, and Ramiibanpur, Chandrakona and Kshirpai under Chandrakona police station are administered by the Municipal Commissioners. The subdivisional headquarters towns of Midnapur, Contai and Tamluk are also municipalities. But Jhargram though also a subdivisional headquarters is a non-municipal town, declared as such only in 1951. The other nonmunicipal towns are Amlagora and Garhbeia in Garhbeia police station, Bali-Chak in Debra police station, and Mahishadal in the police station of the same name. Of these four again Garhbeta was declared as urban area in 1951 and the other three have gained the urban status only in this Census.

In the district the total number of mauzas borne in the Jurisdiction Lists is 12,287, the highest number in any district in the State of West Bengal. Of them 10,618 are inhabited and 1,534 uninhabited. 135 mauzas are included fully in the urban areas of the district. Kalaikunda Air Base has been taken as a separate village for the purpose of 1961 Census. The statement below indicates the changes in the number of inhabited villages during 1901-51.

Year	Number of mhabited villages			
1901	8.464			
1911	11,316			
1921	10.343			
1931	10.583			
1941	10,711			
1951	10.517			
1961	10,619			

The variations over sixty years are largely due to changes in jurisdiction, changes in numbering mauzas by settlement operations, changes in the number of inhabited mauzas and absorption of rural mauzas by towns.

The changes in jurisdiction that took place after the British rule was established in the region are interesting. Nothing is obtained about this district and its jurisdiction in the ancient times except that it belonged to various shadowy kingdoms that existed in the delta of the Ganges about which little is known beyond the fact of their existence.

In 1568 the Afghan King of Bengal, Sulaiman Kararani, defeated the Uriya King and annexed the whole of Orissa up to the Chilka Lake, but the Afghans retained it only till 1592 when it was annexed to the Mughal Empire. From the Ain-i-Akbari which describes the imperial dominion as it existed in the year 1594-95 we learn that Orissa was divided into five sarkary comprising 79 mahals nominally within the Subah of Bengal.

Practically the whole of Midnapore lay within surkar Jaleswar within 28 mahals which also included part of the present district of Balasore, the State of Mayurbhanj and a portion of the hills to the west which are now in districts of Singhbhum, Manbhum and Bankura. Only a small portion of the present district lying in the north of the Ghatal subdivision, parganas Chetua, Barda and Chandrakona were included within Bengal proper; the boundary may be taken roughly as the river Silai as far as Narajol and thence the northern branch of the Kasai.

The next important change occurred in the reign of Shah Jehan. Up till then Orissa had been administered by a Viceroy appointed direct from Delhi; it was now annexed to Bengal of which the Emperor's second son, Shah Sujah, was Governor. The original five sarkars were re-arranged into 12 of which the nothernmost six were cut off from Orissa and joined to Bengal about 165%; of these six, two are now in Balasore and the remaining four Jaleswar, Maljyatha, Mazkuri and Goalpara mainly in Midnapore. At the same time the mahals were re-arranged and subdivided so that in the four sarkars there were in all 82.

A further change occured in 1722 when Murshid Kuli Khan, otherwise known as Jafar Khan, revised the rent roll. He introduced the name pargana in place of mahal and by subdivision increased the total number in Bengal and Orissa from 1,350 to 1,660. Moreover he grouped the sarkars into larger units called chaklas of which one, Hijli, lay entirely in the modern district of Midnapore and one, Balasore, partly in that district and partly in modern Balasore. In 1751 all Orissa south of the Subarnarekha river was ceded to the Marathas along with four parganas north of the river, what remained of chakla Balasore being divided into two Midnapore and Jaleswar, so that from this date though still officially designated Orissa, they were for all practical purposes part

of Bengal and as such came under the full operation of all measures affecting that Province.

The British connection with this district started in the year 1760. In that year the East India Company deposed Mir Zafar and elevated his son-in-law Mir Kasem to the Governorship. As the price of this elevation Mir Kasem by a treaty, dated 27th September 1760, ceded to the East India Company the three districts of Midnapore, Chittagong and Burdwan, which were then estimated to furnish a third of the whole revenue of Bengal.

The territory ceded under Midnapore, at that time was divided into three parts viz., (1) chakla or fauldari Hilli comprising the whole of sarkar Maliyatha, four salt mahals in sarkar Jaleswar, parts of sarkar Mazkuri and one large zamindary (Tamluk) in sarkar Goalpara roughly speaking the modern subdivisions of Contai and Tamluk, (ii) chakla Midnapore comprising most of the rest of sarkar Goalpara and (iii) chakla Jaleswar comprising the rest of the mahals in sarkar Jaleswar, north of the Subarnarekha river and Mazkuri. The first division chakla or fauldari Hijli was attached to Hooghly. Chakla Midnapore also included some of the parganas of sarkar Goalpara among the jungles in west namely, Phulkusma, Raipur, Ambicanagar (called Aminagar in old records), Supur, Manbhum, Barahabhum, Chhatna and Ghatsila or Dhalbhum, which in 1805 along with some still in Midnapore formed into a separate district known as the Jungle Mahals and on the abolition of that district in 1833 were portioned out among the present districts of Bankura, Manbhum and Singhbhum. The British territory excluded some areas like pargana Patashpur, which were under the possession of the Marathas, who also held Orissa.

Thus in 1760 when the district was ceded to the East India Company it had an area of about 6,102 sq. miles. It included the modern district of Midnapore (exclusive of Hijli, Mahisadal and Tamluk in Hooghly; Patashpur, Kamardhichaur and Bhograi under Maratha rule; Ghatal subdivision, Garhbeta thana and portions of Salboni and Keshpur thanas of the Sadar subdivision in Burdwan); portion of Balasore, north of the Subarnarekha, Dhalbhum subdivision of Singhbhum, Barahabhum, and Manbhum, Jungle Mahals of Manbhum, Chhatna and Ambikanagar Jungle Mahal of Bankura.

The chaklas of Midnapore and Jaleswar were placed under an English officer, designated the Resident, who was at once the head of the revenue, criminal and judicial administration and also did the work of Commercial Agent, Political Officer, and Military Governor. The first officer was Mr. Johnstone, who shortly after the acquisition established a commercial factory in the town of Midnapur.

For three years (May 1774 to April 1777) Midnapore was directly under the Provincial Council of Burdwan, but in 1777 the supervision of revenue collections was entrusted to a separate officer designated Collector while another officer was appointed Commercial Resident. In 1781 two important changes were introduced. The controlling revenue authority, the Provincial Council of Burdwan was abolished and its powers were transferred to the Committee of Revenue at Calcutta, now called the Board of Revenue. For the trial of civil suits, a Civil Court (Dewani Adalat) was established at Midnapore, the Judge being also Police Magistrate, in which capacity he was authorised to arrest offenders but not to try them. He was in fact not a Magistrate but merely a Police Officer, until four years later when he was given powers to try petty offences. In 1787 all the three offices of Collector. Judge and Police Magistrate, were vested in the same person but this arrangement lasted only for a short time, as a separate Collector was appointed by 1793. The offices of Judge and Magistrate were, however, usually held by one person, who in his capacity of Magistrate committed serious cases to the native Criminal Courts (Fauzdari Adalats). In 1791 the latter was replaced by courts of Circuit, the Judge of the Court of Circuit for the Calcutta Division holding periodical sessions at Midnapore: under Cornwallis' scheme of 1793 the designation of the Civil (Dewani Adalat) was changed to Zilla Court.

At the time of the Permanent Settlement, Hilli, Mahisadal and Tamlak were under the Salt Agent who was subordinate to the Collector of the Sah: white Ghatal subdivision with north Sadar was included in Burdwan. The office of the Collector of the Salt district was however abolished by this time and orders were issued that the Salt Agents were to be divested of their powers as revenue and judicial officers, which were to be transferred to the Collector, Judge, and Magistrate of Midnapore. The charge of revenue collection was not, however, actually transferred till September 1795; and about 1800 the Salt divisions appeared to have been transferred to the Hooghly district. It was, in fact, not until 1836 that they became permanently part of Midnapore.

Six Jungle Mahals were transferred from Burdwan in 1793 with a view to better control of the border tribes under Governor General's Order dated 27th September 1793. In 1798 Bagri (Garhbeta) was transferred from Burdwan under Regulation XXXVI of 1795, though the revenue jurisdiction of this tract was transferred finally to Midnapore a few years later in 1801. The previous year pargana Brahman-bhum, part of Bagri not transferred, portion of parganas Chitwa and taraf Daspur south of the Rupnarayan came over from Hooghly district under Orders dated 27th November 1800.

Up till 1803 Patashpur and two other parganas north of the Subarnarekha were in the hands of the Marathas. They were ceded to the British in that year and annexed to Midnapore, In 1805 seven Jungle Mahals, as already stated, were transferred from Midnapore to form a separate Jungle Mahals

district under Regulation XVIII of 1805 because of the disturbed state of the border and the raids of Chuars. The next year the three Maratha parganas were annexed to Hijli Salt Agency for administrative convenience. In 1809 the revenue collection of the Jungle Mahals which were being made at Birbhum and Midnapore were transferred to Burdwan and placed under the charge of the Registrar to the Magistrate with his headquarters at Bankura.

Between 1815-24 pargana Bagri was temperarily placed under a Commissioner as an experimental measure on account of the depredations of the frontier tribes. A Joint Magistrate was also temporarily placed in charge of south Midnapore for the improvement of criminal and police administration in about the same time. This post was abolished by the Order dated 29th May 1829. In the same year that is 1829 a separate Magistrate was appointed for the whole district.

After the Bhumij Rebellion of 1832 a change of administration was determined upon and by Regulation XIII of 1833, the district of Jungle Mahals was broken up, the greater portion of it being formed into the district of Manbhum. Under the same Regulation for the improvement of criminal and police administration. Dhalbhum was transferred to South-West Frontier Agency.

• In 1837 the parganas Bhograi and Kamardichaur and Shahbandar previously under Maratha occupation were transferred to the Balasore district of Orissa.

Thanas Ghatal and Chandrakona formed part of the Hooghly district for a long time after 1795 when that district was first created. In 1826 the criminal jurisdiction of Chandrakona was transferred to Midnapore as the result of a petition of a large number of its inhabitants but no change was made about its revenue jurisdiction.

In 1837, however, both thanas of Ghatal and Chandrakona appeared in the Hooghly district figure. In 1845 Kshirpai was made a Subdivisional head-quarters station of Hooghly district. They were finally transferred to Midnapore under Notification dated 17th June 1872. Since then Midnapore district assumed almost its present dimensions. There have been, of course, subsequent changes in the internal jurisdiction of the different subdivisions of the district, but the present boundary of the district has remained more or less stationary since 1872.

The revenue, police and judical jurisdiction of the district are conterminous with its geographical boundaries. The District Magistrate and Collector is in over all charge of the district administration. He is aided by three Additional District Magistrates, one of whom is in immediate charge of the revenue administration of the district. There are six Subdivisional Officers, two officers for Sadar subdivision each holding charge of the two different units Sadar North and Sadar South, and one each in the other four subdivisions. The sanctioned strength of the executive officers at different stations are eight officers of the West Bengal Civil Service and six officers of the Junior Civil Service at Sadar subdivision, three of the West Bengal Civil Service and three of the Junior Civil Service at Tamluk subdivision, three belonging to each category of services at Contai subdivision. two officers of both cadres at Jhargram and one of the West Bengal Civil Service and two of the Junior Civil Service at Ghatal subdivision. But in August. 1965 there were ten W.B.C.S. and three W.B.J.C.S. officers at Sadar, four W.B.C.S. and two W.B.J.C.S. officers at Tamluk, three W.B.C.S. and two W.B.J.C.S. at Contai, two officers of each cadre at Jhargram and one Deputy Magistrate and two Sub-Deputy Magistrates at Ghatal.

There is a District and Sessions Judge at Midnapur. He is assisted by two Additional District Judges and two Subordinate Judges holding sessions powers. The Superintendent of Police is in charge of the police administration of the district. He is aided by two Additional Superintendents of Police and two Deputy Superintendents of Police. There is a Subdivisional Police Officer at each of the Tamluk, Contai and Jhargram subdivisions.

There are 52 Development Blocks covering the thirty four police stations of the district. The Block Development Officers work under the supervision of the Special Officer, Planning and Development who is a member of the West Bengal Civil Service. The Special Officer works under the control of the District Magistrate. He is also the District Panchavat Officer. An officer of the West Bengal Civil Service works as the Executive Officer, Zilla Parishad. There is a Special Officer for Tribal Welfare in the district belonging to the West Bengal Junior Civil Service. The Additional District Magistrate (General) is in immediate charge of the excise administration of the district He is assisted by one Superintendent of Excise who belongs to the West Bengal Excise Service. The Superintendent of Excise is himself assisted by a few Range Inspectors of Excise and several other Sub-Inspectors in charge of different units.

PHYSICAL ASPECTS

1. LOCATION AND BOUNDARIES

The district of Midnapore lies between the latitude 21°36′ 35″ and 22°57′ 10″ in the northern hemisphere. The eastern most extremity of the district is marked by 88°12′40″ east longitude and its western most extremity by .86°33′50″. The chief town of the district is Midnapur which is situated on the north bank of the Kasaj river in 22° 25′ N and 87° 19′ E.

Extending over an area of 5,258 sq. miles, the district Midnapore forms roughly a rectangle with the longer sides about 80 miles in length running northwest and south-east and the shorter, about 50 miles, north-east and south-west. In the north-west corner there is a spur 20 miles long with an average breadth of 10 miles projecting beyond the general lines of the rectangle. The greatest extension from the north of Garhbeta to south of Ramnagar is about 90 miles and from east of Sutahata to west of Gopiballavpur is also the same. It is bounded on the north by the districts of Bankura and Hooghly, on the north-west of Binpur police station by Purulia district, on the east by the river Hooghly and its tributary Rupnarayan separating it from the districts of Hooghly, Howrah and 24-Parganas. Its southern boundary is the coast line of the Bay of Bengal, while on the west the boundary marches along Balasore and Mayurbhani districts in Orissa, and the Singhbhum and Manbhum districts of Chota Nagpur in Bihar.

2. GENERAL CONFIGURATION

The general appearance of the district is that of a large, open and well-cultivated plain, but towards the north and west gentle undulations appear, with ridges covered by a thick growth of dwarf sal trees and other scrub jungle, while the intervening depressions produce rich crops of rice. Partly from the poorness of the soil and also from the ruthless way they have been cut down, large forest trees are scarce, but in the neighbourhood of some of the villages a few fine tamarind, sal and mahua trees remain. The western boundary is more broken and picturesque, for the lower ranges of the Chota Nagpur hills line the horizon, the jungle assumes the character of forest and large trees begin to predominate. The soil, however, is arid, and a considerable area is unproductive and almost uninhabited, especially in the extreme north-west where there are several hills over 1,000 feet in height. The remainder of the country is an almost level plain broken only by the sand hills which line the sea coast and stretch for some miles inland. The south and east of the district are the swampy tracts with fertile rice fields producing crops that are said to be little, if at all, inferior in quantity and quality to those of the Burma coast.

The formation of different parts of the district also presents quite contrasting characteristics because of the district's peculiar geographical location. The north and north-west embrace a portion of the eastern fringe of the Chota Nagpur plateau, and consist of a hard laterite formation. The eastern portion has been formed out of the alluvial deposits borne down by the Hooghly and its tributaries from the great Gangetic system of Upper India, and is similar to other districts of West Bengal proper. On the south-west and south, the country is a maritime tract subject to tidal waves and to the inroads of the sea.

3. NATURAL DIVISIONS

Broadly speaking, two natural divisions, with very distinct characteristics, may be recognised. The metalled road from Raniganj and Bankura, which traverses the district from north to south, passing through the station of Midnapur and onwards to Balasore and Cuttack, may be generally taken as a dividing line between them. To the east of this road the soil is purely alluvial, the country is flat, the land fertile and fully cultivated. To the west the country is undulating, the high land of Central India here terminating in long rolling waves of laterite rock, and most of the surface consists of alternate ridges and depressions.

Jameson, the Settlement Officer, observed in his Report (1918) that the dividing line may instead be taken roughly as the Puri Trunk Road from Dantan in the south upto Midnapur, thence the old Burdwan road through Keshpur to Naradol, and from there the road to Chandrakona and Ramjibanpur. This division is a fundamental one not only as regards the physical features, but, as the contrast between the two portions extends also to popula-tion, systems of land tenture and customs, and makes itself manifest in many details. On the west its true affinities are with the jungly uplands of Chota Nagpur, sparsely populated by aboriginal and semi-aboriginal peoples, while on the east the un-broken monotony of the level rice lands swarming with a dense population of Bengal or mixed Bengali-Oriya stock proclaims it a part of the true Bengal, the land of silt and swamp. This is borne out by a local tradition current in the village of Naradol north of Keshpur on the road which has been taken as the dividing line. It runs that the name of the village Naradol is a corruption of Rarh Dewal, the wall of Rarh or Bengal, because one of the great Rajas of ancient days built there a wall to guard the sacred soil from the incursions of the savages from the regions where dwelt the pisach. There is no trace of the wall now, and it is improbable that it ever existed in fact, but the tradition accurately represents both the natural features of the country.

The alluvial portion may be again subdivided, with greater exactness, into three divisions. First, there is a strip of purely deltaic country bordering the Rupanarayan and Hooghly, intersected by numerous rivers and water-courses, which are subject to tidal influence. The latter are usually connected with one another, thereby rendering it an easy matter to travel by water; and the country generally partakes of the character of the neighbouring districts of Hooghly and 24-Parganas. The lowlying tract extends for about 20 miles inland from the Rupnarayan and Hooghly. The alluvial deposit, which is then reached, seems to cover the final swells of the laterite formation. None of this formation as yet appears on the surface but the watersheds between the streams are distinct, and the general elevation of the country is higher.

The second division consists of the littoral tract, which lies at the head of the Bay of Bengal, and is exposed to the full force of the southerly winds which are prevalent during several months of the year. Much of the tract is saliferous and has to be protected from the incursions of the sea by a long embankment. Here there is a peculiar range of sand hills extending along the coast line at an average distance of six miles from it. This range commences at the mouth of the Rasulpur river, then trends inland at the mouth of the Subarnarekha river until it reaches an extreme distance of 7 miles from the coast, after which it finally bends back to the sea. On the east of the range-for so it may practically be called—there is a single ridge about half a mile in breadth, from which a flat alluvial plain stretches southwards towards the sea. In the centre and on the west there are several parallel ridges alternating with strips of alluvial land. The face of the range inland is generally abrupt, about 60 ft. in height, and it overlooks a flat alluvial plain. It appears probable that this sand ridge was at one time the coast line; and that it was so for a considerable time is evident from the elevation which the sand has attained. The same process is indeed now going on along the present coast line, there a sand ridge is gradually being raised by the action of the strong southerly wind during the hot months of the year. The sea eventually appears to have made a sudden long recession in one part of the coast, and in another part it seems to have receded gradually by a succession of steps.

This sandy tract is largely occupied by the sites of villages, the huts on the ridges being usually more scattered and more interspersed with gardens than houses built in the midst of the rice land. The sandy soil has a vegetation peculiarly its own, which is more luxuriant and more purely tropical than the flora of the low-lying lands. Water-melons requiring no artificial irrigation are extensively cultivated. A description of almond tree which bears a luscious-looking but acid fruit, and which is said to be common in Western India, grows in large numbers. Cocoanuts and betel palms flourish; ferns are found in profusion in shady hollows; and among other flowering flats in purple azalea

and the bright scarlet Ixora, which grows freely in Ceylon, are common. This part of the district has a certain picturesqueness of its own. In the rains there are clean sandy tracks between shady trees and tangled hedges of cactus or pineapple bushes, from which one may often obtain a vista of green sloping high lands cultivated with linseed or vegetables. The distinctive feature, however, of the more sparsely populated parts of the littoral tract is the number of plantations of badam trees (Amacordium occidentale) with thickets sheltering a few hyaenas, jackals, hares and foxes. Near village-sites is found a dense vegetation of nim and har trees, punang (Calophyllum inophyllum), karang (Pongamia glabra) und pipal trees, with clumps of bamboos, overtopped by graceful cocoanut palms, which, like date-palms, grow in profusion.

The third division consists of the alluvial tract constituting the remainder of the eastern half of the district. This is a monotonous rice plain intersected by numerous waterways and tidal creeks, which are lined with embankments to protect the fields from flood water. Much of the area is water-logged and this is particularly the case with the tract bounded by the Kasai river on the south and the Silai river on the north. This latter tract forms a rough triangle. the base of which is the Rupnarayan from Tamluk to Ghatal, while the apex is a point six miles southwest of Midnapur. It is a low-lying depression formed of the combined deltas of the Kasai and Silai rivers and intersected by numerous khals. The river-beds having been raised, by the constant deposit of silt, above the level of the surrounding coun the latter has to be protected from inundation by a complicated system of embankments. Many of these unfortunately obstruct the natural drainage of the country, with the result that the soil being deprived of its increment of deposit is permanently depressed, while the waterways have become chocked with silt and the land below them is water-logged.

4. GEULOGY

The characteristic formation of the district is laterite which occupies nearly the whole country in the north and west, but in the south and east gradually gives way to the alluvium of the Gangetic delta. In the north-western part of the district, strongly folded mica-schists, phyllites and epidiorites of Archaean age crop out, being the continuation along strike of similar rocks exposed in Dhalbhum. Beds of gravels, grits and sand of Tertiary age are found south of the area of Archaean rocks; eastwards they are covered up by the laterites.

The Archaean rocks which are exposed from near village Sildah (22° 37′: 86° 49′) westwards have a general E-W strike. The rocks are mainly mica-schists and phyllites of the Iron-ors series, overlain by the Dalma lava. The latter, which has been metamorphosed to epidiorite, extends us a narrow ESE-WNW trending band through Kuldiha (22° 39′: 86° 45′), The lava occupies a syncline, the northern edge of which has been overthrust,

Evidence of the thrust zone is shown by the shattered condition of the banded hematitequartz-schist southwest of Dangardiha (22° 41′: 86° 40′). A low ridge of silicified breccia near Kuldiha also marks the position of the fault-zone. Beds of fine tuffs are associated with the lava. Shearing and chemical alteration have caused local epidotisation and calcification and changed the epidiorites to schists of various type, such as hornblende-schist, chlorite-schist and tale-schist.

The schists to the north of the syncline of Dalma lava are characterised by intense metamorphism resulting in the formation of staurolitemica-schists and garnetiferous muscovite-biotite-schists. Evidences of retrograde metamorphism are found in several localities. Carbon-phyllites are sometimes associated with the mica-schists; carbonaceous layers are often inter-laminated with these rocks.

South of the Dalma syncline, a ridge of phyllites extends along the Midnapore-Dhalbhum border. This phyllite is grey in colour and is everywhere studded with numerous large pseudomorphs after an alusite. To the north of these ridges, the phyllites possess various colours and often present a banded structure. Some coarse-grained tuffs occur between Kochagora (22° 36′: 80° 40′) and Dakai (22° 36′: 86° 42′).

Laterite rocks cover an immense area in Midnapore district. They form a more of less continuous sheet, the intervening alluvial patches being less common than in Bankura. The majority of the visible surface is gravelly, pisolitic or nodular in character.

Throughout the district the surface, or detrital laterite contains, in more less abundance, small rounded fragments of other rocks. The proportion in which these occur in the ferruginous matrix of the rock is very variable. Occasionally they constitute the mass of the rock, and the laterite then becomes a coarse gritty sandstone of red colour, which does not differ in geological character from many sand-stones of very different geological date. Often the rock becomes conglomeratic, pebbles of quartz and rounded fragments of other rocks being embedded in it. Near Midnapur these pebbles are coated, as in other ferruginous conglomerates with oxide of iron, and near Jauphula, about four miles south of Midnapur large pieces of quartz and jaspery rock and worn fragments of other rocks are of common occurrence.

From this coarse conglomeratic variety every gradation may be traced into a homogeneous pisolitic mass composed of small, nearly spherical nodules of sandy ferruginous matter, which generally speaking are arranged in concentric layers with a black or nearly black central spot, or nucleus. The latter is occasionally composed of magnetic iron, but it is often decomposed and is then in the state of a yellowish ochre or it may have disappeared and left a small cavity.

One of the most remarkable features about the rock is the extraordinary regularity or uniformity in the size of the small nodular concretions, or rounded masses. Few of them are so much as one inch in diameter, and the prevailing size is from one-half to three-quarters of an inch; indeed over many square miles it would be almost impossible to discover a single nodule double this average size.

Frequently the detrital or nodular laterite is like a loose gravel, each nodule being separate, but not uncommonly it has been cemented into a solid mass, which can be quarried like any other rock. Many places may be seen in pits along the roadside where this gravelly laterite is extracted as road metal, for which it is admirably adapted; and in these pits the connection of the more solid variety with the more loosely coherent material may be traced. In all cases it seems to have resulted from a reconsolidation or subsequent cohesion of the previously free particles or nodules; and this seems to have been produced by the infiltration of water, which, decomposing and partially taking up the iron, has redeposited it, forming a cement between the nodules. This recementing is always seen along lines of jointing or cracks, by which such water has trickled through the rocks, and the solid portions are seen irregularly disposed along the irregular directions of such infiltration. These recemented masses of nodular laterite (kankar), formed from the already dried-up and exposed particles generally fall to pieces on exposure. In this respect, as in others they differ from the more moist and clavey varieties of laterite, the peculiar character of which is that it becomes harder on exposure and desiccation.

Where good sections of laterite are available, it is found that this overlies greyish white and reddish clay, which is soft, soapy and felspathic. Over the plateau area in the west, the soil is mostly lateritic clay and sandy loam. In the north-east and eastern parts of the district, a light loam predominates, while in the southern parts, dark heavy clays are common. The dark clay is impregnated with salt along the Hijli coastal plain.

As already noted, the gravelly or conglomeratic laterite is widely used as a road metal, while the softer clayey laterite is largely employed for building purposes. In addition, the deposits of soapstone Katkhuria (22° 35': 86" 44') Katuchua near (22° 37': 86' 41') and Gohalberia are quarried and worked into household utensils. An important mineral of the district is common salt. Salt is prepared for local consumption by the villagers along the Midnapore coast by scraping and lixiviation of the saline incrustation on soil. From time to time, attempts have been made to manufacture salt from sea water on a commercial scale. But such attempts have not so far proved to be much of a success, on account of comparatively heavy rainfall, relatively high humidity, shortness of working season and the relatively low salinity of sea-water.

5. Soil

According to two main natural divisions of the district's topography, two main different types of soil are observed in this district.

Eastern portion is mainly alluvial. The clay soil is known as entel, loam as doansh or doseta and sandy loam as bele doansh. The clay soil has the following sub-classes: (i) Ghara ethel, its colour varies from blackish to yellowish. It is very hard and is very poor in fertility and requires heavy manuring for growing crops. (ii) Nona ethel is saline. When dry, due to the presence of salts, its surface looks whitish. It is not suitable for cultivation. (iii) Banmati or pashumati, it is soft and reddish in colour. It can grow rice and (iv) Dudhe ethel is blackish in colour. It is widely used for making pottery articles.

The Western portion is mainly lateritie. The soils in this tract are mainly loam and sandy loam of reddish brown colour but the above-mentioned local names are used for soil type identification. This tract is less fertile than the alluvium tract.

Deposits of soapstone have been found in the district. From saline soils, common salt is extracted in the coastal areas.

6. RIVER SYSTEM

- * The district being situated at the coast-land of Bay of Bengal is well served by three big rivers, though its river system is quite simple. The three big rivers are the Rupnarayan marking off the north-eastern boundary of the district for about 45 miles or so; the Cossey or Kangshabati or Kasai, which moves along a tortuous arch-shaped course across the heart of the district and in its lower reaches being combined with the Haldi meets the Hooghly, it also playing a very important role in the central sector of the district by providing water for imigation; and the Subarnarekha, traversing across the south-west of the district along an arc-like curved course. The principal rivers and their tributaries are described below.
- 6.1 The Hooghly The river Hooghly nowhere intersects the district, but flows along its eastern boundary from the point where it receives the waters of the Rupnarayan opposite Hooghly Point down to the Bay of Bengal. The main channel first runs along the Midnapore side of the river down the Hooghly Bight, which extends from Geonkhali Point on the right bank of the Rupnarayan for a distance of 31 miles to Luff Point, passing by the indentation called Puppies' Parlour. It then swings to the other side along the Kukrahati Reach, which extends for a distance of 11 miles from Luff Point to Buffalo Point and is so called from the village of Kukrahati lying midway between them on the right bank. After this, it follows the left bank along the Diamond Harbour Reach, which turns to the south along Kantabaria Reach, where the Chingri

- Khal debouches into it. The channel then passes into the Kalpi Roads, which stretch from Diamond Point to Jigar Khal. The remaining channels between the Kalpi Roads, and Mud Point on the north of Saugor Island are the Outer and Inner Rangafulla, Bellary and Haldia channels; but from Kalpi to Saugor the channels constantly shift as the sands after their shape and position. They form or wash away more or less rapidly, and do not, like the sands in the upper parts of the river alter with the seasons with such regularity. Then, in order, come the Jellinham, Mud Point, Dredge and Auckland Channels, and then the Eden Channel. along which are the Kaukhali (Cowcolly) Roads. which used to be a general anchorage and main channel for vessels as late as 1861-2. The most interesting places in this latter portion of the course of the Hooghly are Khejri (Kedgeree) which was formerly a reporting station for vessels, the Cowcolly lighthouse, the Hijli flat, which stretches out from the shore below the Cowcolly lighthouse, and the Hijli temple, which stands 34 miles south-west of it on a point between the mouth of the Rasulpur river and the shore line. From Khejri to this point, and also below it, is a line of white sand hillocks interspersed here and there with a little brushwood and grass.
- 6.2 The Rupnarayan—In the upper portion of its course known as the Dhalkisor and the Dwarakeswar it enters the district a few miles north-east of Ghatal and follows a south-easterly course to Tamluk. Here it bends to the east, and it finally falls into the Hooghly at Geonkhali opposite Hooghly Point. It widens considerably towards its mouth, having at places a breadth of nearly three miles. The river nowhere intersects the districts but follows a rather tortuous course along the boundary. It is influenced by the tide throughout this portion of its course, and a bore ascends it in summer as far as the mouth of the Bakshi Khal. During the dry months brackish water is found as far as Kola Ghat, but during the rainy months the salt water is driven out by the volume of fresh water brought down from upcountry. It is nowhere fordable and is navigable by boats, and small steamers throughout the year. Several islands are found in the river channel, while accretions in the shape of grass-covered chars are not infrequent especially near Suadighi, six miles north of Tamluk, where even small steamers are apt to ground at low tides. The river is crossed by the South Eastern Railway line at Kola Ghat.
- Rupnarayan. This river enters Midnapore from the Manbhum district on the north, and follows a tortuous course. It runs first in an easterly direction through the north of the Midnapore (Sadar) subdivision, then turns to the south-east and south through the Ghatal subdivision. Near Narajol it takes a sharp turn to the north, and eventually it falls into the Rupnarayan at Bandar, four miles below Ghatal. The Silai is navigable throughout the year for a short distance in its lower reaches,

which are within tidal influence. It is fed by two small streams from the Bankura district on the north, the Purandar and Gopa, and by the Chandur and Kubai in Midnapore, but its largest tributary is the Buri, which takes its rise in the north-west of the district and flows east till it empties itself into the Silai near Narajol.

6.4 The Haldi-It is formed by the confluence of the Kasai aud Kaliaghai opposite Tengrakhali on the western extremity of the Tamluk subdivision, through which it flows south-east till it falls into the sea. The Haldi is a large river at its mouth and is navigable throughout the year, but navigation is difficult at low tides owing to sandbars. It is moreover a treacherous river, subject to occasional tidal bores and at all times noted for its swift strong It also contains many shifting shoals, and a rapid deposit of silt is going on in its bed. This is probably chiefly due to the diversion of a portion of the Kasai water through the Midnapore High Level Canal into the Rupnarayan, as a result of which the surplus waters of the Kasai are insufficient to score the bed of the Haldi with their former efficiency. The Haldi has several minor feeders and offshoots especially in the marshy country near its mouth, where there are many small water-courses and tidal creeks.

6.5 The Kasai-The principal tributary of the Haldi is the Kasai, which enters the district in the north-west from Bankura. It follows an exceedingly tortuous course, running first south and south-west and then eastwards past the town of Midnapur, which is situated on its north bank. Below Midnapur the channel contracts rapidly till at Kapastikri, 13 miles lower down, it bifurcates, one small branch going north and eventually falling into the Rupnarayan, while the main channel runs south-east till it falls into the Haldi near Itamogra in thana Mahisadal. During the rainy season the Kasai is navigable by large boats from its mouth to Panskura, but in the dry wether they can ply only where the river is subject to tidal influence, i.e., for a few miles above its confluence with the Haldi. It is said that more than 150 years ago the Kasai was diverted from an old channel a little above Panskura and carried southwards to the present channel, by which it makes its way into the Haldi; the latter is still called the Naya Katan, or new cut.

The Kasai is embanked throughout the lower part of the course; as a result of the embanking, combined with the action of the tide and the large amount of silt it carries, the bed of the river is silting up, chiefly at the point up to which the tide flows.

6.6 The Kaliaghai—The second tributary of the Haldi is the Kaliaghai, which rises in the west of the Midnapore district and flows in an easterly direction through the Narayangarh and Sabang thanas till it unites with the Kasai to form the Haldi. This river and its feeders drain a considerable area between the Kasai and Subarnarekha rivers

immediately to the south of the town of Midnapur, but it is a dying river and kept up with difficulty.

6.7 The Rasulpur—This river is the last tributary of the Hooghly within the Midnapore district. It takes its rise in the south-west of the district under the name of the Bagda river and flows eastwards as far as Kalinagar, where it changes its name and as the Rasulpur takes a south-easterly course till it falls into the Hooghly below the Kaukhali (Cowcolly) lighthouse. This river furnishes a large area with water communication, for though the Rasulpur itself is of no great length, it has several large feeders. The first of these is the Sadar Khal, which flows from the north-east and joins the Rasulpur about seven miles from the sea. The Rasulpur river then takes the name of the Bagda, and about three miles further up the Sarpai comes in from the south. At Chaumukh, seven miles above the junction with the Sarpai, the Bagda divides into several branches, the most important of which used to be navigable as far as Balighai. The old channel, however, has now silted up and has been replaced by an artificial channel known as Balighai branch canal, down which a large volume of water gathering from numerous small nullahs pours into the Rasulpur.

6.8 The Subarnarekha—It enters the district on the north-west from Dhulbhum and passes through the south-west of the Midnapore (Sadar) subdivision intersecting the Gopiballavpur thana. South of Dantan it enters the Balasore district and finally falls into the Bay of Bengal. The Subarnarekha has a rapid stream with a sandy bed, and its banks are generally high and well defined. In seasons of high flood the river overflows its left bank about four miles above the point where it leaves Midnapore to enter the Balasore district. The flood then takes a line eastwards and formerly found an outfall through the lowlying pargana of Sibpur into the Pichabani Khal, as the inland portion of the Sola Mohan estuary is called. This tract of country is now protected by the Jokai embankment, which is some seven miles long and stretches northwards from the sand ridge near the coast 15 miles from the Subarnarekha.

6.9 Changes in the Course of the Rivers—O' Malley's remark that "within historic times great changes have taken place in the course of some of the rivers" is somewhat an exaggerated statement about the rivers of Midnapore. Of course there has been a considerable change in the courses of the river Rupnarayan in its lower portion.

The Rupnarayan was known to Europeans up to the eighteenth century by a number of different names. It is called Ganga in the maps of Gastaldi (1561) and De Barros (1553-1613). Guenga in Blaev's map (1650), Tamalee in Bowerey's chart of the river Hooghly (1687), Tomberlie in the pilot chart of 1703, Patraghatta in Valentyn's map (1670),

and finally the Rupnarayan by Rennell, who refers to it as falsely called the "Old Ganges". Similarly in the older accounts, such as the "Da Asia" of De Barros, it went under the name of Ganga and in the later accounts of the seventeenth century as Tumbolec (Hedges), Tumberleen (master) and Tombolee (Bowrey). From Valentyn's map it appears that a large branch of the Damodar fell south into the Rupnarayan above Tamluk, while another branch running east fell into the Bhagirathi (Hooghly) near Kalna. The main channel of the Damodar is still connected with Rupnarayan by the Kana Dwarakeswar, and it is not unlikely that, as shown in Valentyn's map, a large stream flowing past Arambagh and Khanakul (in the Hooghly District) joined the Rupnarayan somewhere near Ghatal. By these two branches boats would have passed without much difficulty from the Bhagirathi to the Rupnarayan, and this connection probably led to the idea of its being a branch of the Ganges.

The only definite references to this district in very early times are in connection with Tamluk which was a great centre of trade and of Buddhist culture. At the time of its greatest prosperity it was an important scaport and is referred to as such by one Chinese traveller in the 5th century A D. In the 7th century A. D. another Chinese traveller describes it as on an inlet of the sea, so that apparently the process of land formation which has resulted in its now being 50 miles from the sea had begun between two dates. It is probable the even then it was at the mouth of a river like most of the other seaports of ancient days when access to the interior, in default of roads, was most easily obtained by boats up the rivers. In the ensuing centuries there is no information available except what can be gathered from the itineraries of the old trade routes. Major Hirst, Director of Surveys. who made a study of these was of opinion that one of the main lines of entry into Bengal at one time was up the Rasulpur River, thence by a channel connection with the present Haldi River and across by a branch of the Rupnarain which followed direct into that river. From the Rupnarain there was another channel going direct into the Hughi some distance above Calcutta. The branch cannecting the Rupnarain and the Haldi existed, even down to the comparatively recent times. Of the link between Haldi and Rasulpur there are traces in various khals, and as late as 1808 the Salt Agent of Hijli said communication between the two rivers was possible via the Madhakhali, Kalaberia and Naraindari khals and he proposed to deepen them to allow of the passage of big salt boats which otherwise had to make a round-about journey to Calcutta down the Rasulpur and up the Hugli. The project was however found to be too expensive and was abandoned. Coming to modern times we find maps of the rivers of Bengal from the middle of the 16th to the middle of the 18th century, but they were complied mainly from hearsay and have very little value; in any case their primary object was to depict the course of the navigable rivers for trade purposes and the only one in Midnapore which they show even approximately is

the Rupnarain. From them it may be gathered that rivers ran more or less in the same course as at present but discharged itself by two mouths, one the existing channel—into the Hugli, and the other which branched off below Tamluk into the Haldi making an island of the present Thanas of Mahisadal and Sutahata. The first reliable map is that compiled by Rennell from regular surveys made between the years 1767 and 1774 by Carter, DuGlos, Call Portsmouth, Martin, Richards, Rennell himself and another man whose name he did not know. A comparison of this map of Rennell with the district map based on the Revenue Survey of 1875 shows that surveys must have been extremely accurate in the portion of the district east of a line running north and south through Midnapur town; to the west that line a certain amount of divergence from the existing topography, e.g., in the course of the Kasai, is noticeable although this is probably due not to any actual change that has since occurred but to the difficulty of surveying in a tract which was at that time composed mostly of very dense jungle very sparsely populated. In the interior of the Hijli district too, the present Contai subdivision, there is good deal of blank space and the Rasulpur River is shown as a small inlet of the sea extending only a mile or two inland and called the Injelee Creek. Probably only the coast line was surveyed there, for of the existence of the Rasulpur River long antecedent to Rennell's time there can be no doubt, as has been seen from the itineraries referred to above. But for the rest of the district, as far the rivers are concerned, Rennell's map might almost be used today. Every bend in the exceedingly tortuous course of the Kasai below Midnapur in both its north and its south branches is clearly identifiable and the same holds good of the Rupnarain, the Haldi, and the Kaliaghai. The Haldi, it may be mentioned, is called the Tingercolly, a name which still exists in Tengrakhali Hat, a big market some distance below the point where the Kaliaghai and Kasai join. The western branch of the Rupnarain joining it with the Haldi is still shown as a small stream occupying exactly the position of the present Bankanala Khal. There is an interesting note in the Calcutta Gazette of 20th March 1784 (vide Seton Carr's Digest, Volume I, page 35) to the following effect: "Mr. Keble begs to inform all merchants, owners of ships or vessels.....trading to or from the port of Calcutta that his canal called the Bunca Nullah communicating between the River Roopnarain I commonly known by the name of the Ganges) and the Singreecolly or Haldee River.....will be opened on 21st April next, when all boats or craft of 1,000 to 1,500 maunds burthen may pass through it", paying Mr. Keble certain tolls sanctioned by the Governor General and Council of Revenue. Keble probably copied the example of Col. Tolly with respect to Tolly's Nullah near Calcutta who canalised an existing stream and then got permission to levy tolls on boats passing along it. Later on the Banka Nullah was taken over by Government in connection with the salt manufacture as a convenient route for transport of the salt made on the banks of the Haldi.

Apparently, however, it silted up to such an extent as to become useless for this purpose and in 1839 it was replaced by the Pratapkhali Khal.

There are only two points where any noticeable difference from the present day map may be observed. In Rennell the Kasai is shown as throwing off a branch from its southern arm just above Panskura (which he calls Panchberia) which goes north-east and joins the southern mouth of the northern branch, the present Durbachati Khal, shortly before that falls into the Rupnarain. In view of the accuracy of the rest of the mapping of the Kasai one would hesitate to say that this is a mistake and there is other evidence that it may be correct. In a letter, dated 9th May 1873, describing the physical feature of the tract devastated by the epidemic of Burdwan Fever in the preceeding years, the Magistrate says: "A little above Panchkura the Kasai, as is well known, was diverted some hundred years or more ago from its proper course and carried southwards along what the people still call the naya katan or new cut, by which it makes its way into the Haldi". It is also found from a note on the history of the Mahisadal Raj compiled by the Manager, Sachindra Nath Basu, this channel, known also as the Rev Khali, is said to have been excavated in the year 1653 by Kalvan Ray the then Raja of Mahisadal. It is difficult indeed, to belive that the entire length from Panskura to the Haldi, a distance of well over 20 miles, is an artificial construction; the purpose such a channel would serve is by no means obvious and in any case the course below Panskura is so exceedingly tortuous that no same engineer could ever have devised it of set purpose possibly owing to an earthquake or similar natural cause the river may have broken out a new line which may subsequently have been inproved or regulated by human agency and thus have given rise to the story. But, however, this channel may have originally been formed there does seem reason to believe that at one time the Kasai did flow east from Panskura as shown in Rennell's map. There is still a khal known as the Topa Khal occupying very much the position of the lower portion of the branch shown in Rennell. It does not, of coures. connect with the Kasai at the Panskura end, but it starts not far from there and it is conceivable that it represents the last remnant of the branch. deliberately cut off, possibly, by the Kasai embankment. The only other peculiarity of Rennett's map is that it shows a branch of the Kasai taking off a little below Midnapur town and flowing nearly in a straight line east by south joining with the main stream again above Moyna. The lower portion of this occupies the position of the present Baksi Khal while the rest of the line might be represented by the High Level Canal from Lachmapur to Bali-chak and thence by the Bali-chak Distributary which runs practically up to the Baksi Khal. It is possible that in constructing the canal and distributary advantage was taken of the old bed of this channel.

The peninsula between the Hugli and Rasulpur rivers, now Thana Khejri, seems at one time to have been an island; it is shown as such in maps older than Rennell and in the account of the siege which Job Charnock underwent at Hijli in 1687 that place is referred to as being on an island. Apparently the channel had dried up before Rennell's time as it is not shown in his map. In 1802 the Kunjapur Khal from the Rasulpur to the Hugli was excavated to facilitate the carriage of salt of Calcutta and possibly the khal follows the line of the old branch which made Hijli an island.

7. FLORA

There are few districts in West Bengal in which the varieties of soil and vegetation are so great. The country to the east is flat and alluvial, and its flora corresponds to that of West Bengal, a large area consisting of low-lying swampy land laid out in rice fields. The tract to the west is lateriferous, undulating and even hilly, and possesses a flora closely approximating to that of Chota Nagpur; some parts are entirely waste, while other parts contain jungles of small sal, kusum and piasal; the tree last named, which yields a valuable wood, is farily abundant.

The former tract is an extension of the rice swamp of Central Bengal, and consequently the vegetation is almost entirely aquatic or palustrine, species of Sagittaria, Aponogeton, Potamogeton, Utricularia, Vallisneria, Stratiotes, Butomopsis, Nymphoea and the like being abundant. Towards the south-east and near the river Hooghly the conditions resemble those of the savannah swamps of the Sundarbans, the principal species being nal grass (Phragmites Karka). The western part of the district is undulating, and is largely covered with jungle consisting of Shorea robusta (sal) or of a mixed forest in which species of Aglaia, Schleichera, Schrebera, Terminalia, and similar trees, with many shrubs and climbers, are conspiscuous. The open country between these forests has a parklike appearance, and is sprinkled with different kinds of Ficus, Bassia, Butea, tamarind, etc.

A Deputy Conservator of Forests in an article on the Forests of Midnapore, published in the Centenary Volume of the West Bengal Forests (1966) writes on the composition and condition of the different types of the plants as:

Practically the entire forest tract bears a pure coppice crop of Shorea robusta.

In the overwood, it occurs with a sprinkling of associates, like Madhuca latifolia, Pterocarpus melanoxylon, marsupium, Diospyros Terminalia tomentosa, Terminalia belerica, Lagerstroemea parviflora, Buchanania latifolia, Semecarpus anacardium, Careya arborea, Adina cordifolia, marmelos, Anogeissus latifolia, Streblus asper, Bridelia retusa. Butea frondosa, Salmalia malabarica, Eugenia SDD., Dillenia pentagyna, Lannea grandis, Grewia spp., Schleichera trijuga, Soymida ferbrifuga, Embelia robusta, Ixora parviflora, etc. None of the above species forms any appreciable percentage of the crop except a very few pure miscellaneous patches in the extreme north-western part.

Undergrowth consists of Cleistanthus collinus, Holarrhena antidysenterica, Gardenaia gummifera, Gardenia turgida, Croton oblongifolius, Flacourtia spp., Combretum decandrum, Zizyphus jujuba, Zizyphus xylopyrus, Urena repunda (in open places), Lantana camara (in open places), etc. Herbs like—Asparagus racemosus, Hemedesurus indicus, Curculigo orchiorides, etc., and grass like Aristida, Chrysopogon, Desmostachya, Themeda, etc. also occur. The commonest climbers are Butea superba, Dioscorea spp., Vitis assamica, etc.

On the fringes of the forest and in the openings inside the forest the usual composition changes to only scattered stunted and bushy Diospyros melanoxylon and Lagertreomea parviflora with shrubs like Holarrhena antidysenterica, Cassia tora, Zizyphus, etc. In general, the density of Disopyros melanxylon being very low, such areas are treated as blanks.

Particularly neighbouring to densely populated areas of towns and big villages large blocks of forests with dense shrubby growth and practically without any overwood are found and these are known as "Jhanti Jungle" in local terms, which consists of scattered stools of Shorea robusta with numerous whippy shoots, mixed mainly with Holarrhena antidysenterica, Gardenia gummifera Zizyphus spp., Diospyros melanoxylon and bushy pollarded shoots of Cleistanthus collinus. These are the remnants of old Sal coppice crop and has come to the present state due to indiscriminate damage by people.

If the factors which are believed to have changed the vegetation to its present composition are examined, it will appear that from long time the forests were subject to annual fires, and uncontrolled intensive grazing and these damages which are still done, but to a lesser extent due to various protection measures have resulted in destruction of soil cover and with it the soil fertility. Most of the tract has deep soil to sustain tall luxuriant vegetation but due to biotic interferences the condition has disappeared resulting in the poor type of Sal crop but it still continues to enjoy exclusiveness and gregariousness due to its method of regeneration adopted all the time viz., by coppice where practically cent per cent replacement of older crop may be assured.

In inaccessible areas the crop consists of higher percentage of larger Sal trees due to comparatively less number of coppicing whereas in the rest of the areas it is in a very degraded state in respect of density and ground vegetation. The Sal coppice forest of this district may be treated as sub-climax in relation vegetation of Dry Peninsular Sal, vlz., 4B-C2 of Champion's forest types. The Jhanti Forest mentioned above seems to belong to

Champion's secondary seral type 2S/2 Dry deciduous scrub forest of the Dry tropical zone. The ageheight curve of Sal coppice place its site-quality at near quality "A" of All-India Sal Coppice Yield Table but the density is much below normal due to various maltreatment in the past. There is also absence of any natural regeneration due to adverse biotic factors.

Afforestation work was started in this district from 1946-47 and the technique of afforestation along with the choice of species had to be modified from time to time on the basis of the experiences gained in the working. Upto 1964, 22,730 acres have been afforested in this district.

It is a fact that substantial acreage of land have been brought under plantations of different species having industrial end uses but little or no action has yet been taken to replace old coppice Sal stocks with fresh Sal seedlings. The point remains that Sal is a comparatively slow-growing species and replacement of them by faster-growing species may add value to the forests. Recently Eucalyputs hybrid have been tried in laterite areas and found to do very well, reaching a height up to 25' in two years. Teak is another species suitable in comparatively deep soils. Hence gradual conversion of Sal coppice areas with these species is presently aimed at.

8 FAUNA

If the accounts of the Fauna of the district given by L.S.S.O'Malley in his Gazetteer were taken to be a fair estimate of the present of wild animals, one is struck by the amazingly fast rate at which they have dwindled in forty years. The reasons for the absence of sufficient numbers of wild animals are the frequent cuttings of sall coppice forests, which were not given the chance to grow to more than 15' to 20' high on an average over most parts of the district, the annual forest fires and the hunts of Santals.

The carnivora of Midnapore are represented by tiger, leopard, wolf, bear, hyena, foxes, jackals and smaller animals. The ungulata include sambar, barking deer and wild pig. No recent reports of the occurrence of spotted deer or ravine deer are available. One or two wild elephants come annually from the borders of Mayurbhanj and Singhbhum to the Jhargram forests and destroy crops locally. The carnivora and larger fauna generally are now only to be found in the south-western, western and north-western parts of the district on the laterite upland and having conservative patches of high forests. Before the opening up of the district by railways and the destruction of the jungle which has accompanied extension of cultivation, tiger, leopard, pig and deer were to be found in the eastern alluvial portion of the district especially near the mouths of the Haldi and other rivers. The annuls of the old Calcutta Tent Club contain references to the sport obtained in Tamluk and old cultivators there mention the name of Lord Mayo as having visited the place for sport. Local enquiries in Mahisadal, Sutahata and Nandigram thanas in particular and west of the alluvial portion of the district in general do not reveal the existence of any big game. In the Digha area in Ramnagar police station in the border of Orissa, a few hyenas have come into the afforested areas. There were also many wild buffaloes in the south of district in former years, but these have all disappeared with the extension of cultivation and growth of population.

Tigers, which at one time were fairly plentiful, especially in the west and south, are now very rare, but are met with in the hilly country on the west close to the borders of the Singhbhum district. Occasionally one or two wander in from Mayurbhanj. There is a fair number of leopards and wolves in the north of the district. They commit depredations amongst cattle and goats. Recent reports indicate that bears are available in the western tongue of the district in Binpur police station, the abundance of white-ants' nests, honeycombs and mahua trees in the district affording them ample food. Hyenas are found in the jungles bordering villages and the civet cat, jungle cat and fox are common.

Wild pigs were found in great numbers in the south of the district thirty years ago, and afforded some of the best pig-sticking in Bengal. They are now only found in small numbers in the sal jungles in the north and west. They are still fairly numerous, but are now mostly found in the sal jungles in the north and west. They sometimes do damage to crops, but they fall an easy prey to the Santals, who have reduced the number to a very great extent. The sambar is very rare, but is met with in the north and west, and so also are barking deer and four-horned antelope. Large herds of spotted deer existed in Contai about thirty years ago, but are now extinct there. Hares are fairly common.

The occurrence of game birds is no better than wild animals. The game birds of the district consist of jungle-fowl, pea-fowl, grey and black partridge, various kinds of quail, grey lag and barheaded geese and several varieties of wild ducks. Amongst the latter the red-headed pochard, gadwal, pintail and pearl-eyed porchard are most common. The following varieties of teal are found scattered throughout the district: the blue-winged teal, cotton teal and whistling teal. Snipes are fairly numerous in parts and the golden plover is also met with. These birds all suffer from the indiscriminate destruction of game by the aboriginal tribes inhabiting the jungles, and all, except the migratory kinds, are decreasing in number.

The estuaries and tidal waters of the Hooghly, Rasulpur, Haldi and Rupnarayan and the sea coasts of Contai and Digha constitutute valuable fisheries owing to their large area and the prolific supply of

fish found in them. Fishing takes place in the autumn and cold weather from October to March, after which a strong south wind sets in. The busiest season is from November to February, when parties of fishermen take advantage of the calm weather to venture out along the sea board. There is not much fishing in the non-tidal rivers excepting the Subarnarekha, for being almost dry in the hot weather they contain few fish. There is a fair amount of fishing in the Subarnarekha particularly near Nayabasan where fishery rights are let out. There is a fair amount of estuarine fish in the Orissa Coast Canal, and the fishery rights in it are let out in sections, usually by auction. Crustaceans, such as shrimps, prawns and crabs, are numerous, and the curious horse-shoe crab is found at Chandpur on the coast.

Pisciculture has been remarkably developed in this district during the last five years plan periods. The fisheries research centre at Junput near Contai has been engaged in various experiments on the development of pisciculture. About one hundred different varieties of fishes are available in this district.

The following venomous species of Ophidia are found: the cobra (Naya tripudians), karait (Bungarus coeruleus), rajsamp or banded karait (Bungarus Russell's viper (Vipera Russelli). fasciatus) and the non-venomous Among snakes, (Zamensis mucosus) is fairly common and there are numerous other species, mention of which may be made of the python (Python molurus), the green tree snake, the lycodon, the checkered snake (Tropidonotus) and other gound and burrowing snakes (Typhlops). The magar or common snubnosed crocodile and the gharial (Gavialis gangeticus) reported to occur in the tidal water about 25 to 30 years back are now hardly met with. Fresh-water and mud turtles are noticeable in rivers and large tanks. The tree chameleon is very common in the bushes and the sal forests on the west as also the large lizards known as monitor or gui-samp. Numerous other small tree and gound lizards and some of the sanke-like lizards or shinks (Scincidoe) are also found.

The various orders of insects are well represented. There are diurnal and nocturnal Lepidoptera and Orthoptera of various kinds, among them being varieties of silk worm (Bombyx Mori) and tusser worm. Among the Mantidae is the curious roscleafed insect called Gongylus gongylides, which has been found near the station of Midnapore. Crickets, grasshoppers, cockroaches, termites, many species of diptera, bees, wasps, ants, inchnenmon flies, and many of the Coleoptera abound.

9. CLIMATE

As one moves from east to west in this district, one is struck by the variations in natural configuration and topography and one also observes

how the climate changes with such variation. The climate of the arid stretches in the north and west of the district is distinctly different from that of the swamps in the east and south. In the latter tract the climate is like that of other southern districts of Bengal like 24-Parganas, being hot and humid. But in the former tract it very much resembles the climate of Singhbhum in Bihar being characterised by a fierce dry heat in the hot weather, a short cold weather and a moderate rainfall.

Oppressive hot summer, high relative humidities and well distributed rainfall during the monsoon season are some of the characteristics of the climate of Midnapore. The seasons are well marked. The cold weather begins from about the middle of November and lasts upto the end of February. The summer season lasts from March to May, June to September is the south-west monsoon season. October and the first half of November constitute the post monsoon season. At the beginning and termination of the rainy season the climate is oppressive, and the weather cloudy and sultry.

Rainfall and temperature data of the district will be available in Series 1 of the official statistics presented in Part IIB of this volume. The average annual rainfall in the district is 1525.5 mm (69.05). The annual rainfall varies from place to place the highest being 173 ',2 mm (68,39") at Kukrahati and the lowest being 1237.5 mm (48.72") at Salbani. The rainfall during the monsoon months June to September constitutes about 7+ per cent of the annual rainfall. The rainfall in the district, in general decreases from the north-west towards the south-east. The variation in the rainfall from year to year is not large. In the fifty-year period (1901 to 1950) the highest annual rainfall amounting to 138 per cent of the normal occurred in 1913 while the lowest annual rainfall which was 70 per cent of the normal occurred in 1935. In the same fiftyyear period the rainfall was less than 80 per cent of the normal in three years, two of them being consecutive. On an average there are 73 ramy days (i.e., days with rainfall of 2.5 mm-10 cents or more) in a year in the district.

The heaviest rainfall recorded in 24 hours at any station in the district was 388.4 mm (15.29") at Contai on 1894, July 24.

During the monsoon season climatic conditions are very similar to those obtaining in other parts of south-west Bengal. The rainfall is maintained chiefly by cyclonic storms, which from in the north-west angle of the Bay of Bengal and influence weather over the whole of the south-west of the State, and also by inland depressions, which form tweet the central districts of Bengal and move westward. During the hot season thunderstorms occur commonly, mostly in the afternoons. Associated with them heavy rains, occasional hail and severe squalls occur. These thunderstorms called norwesters are locally known as Kalbaisakhi and

the squalls associated with them usually come from the north-west. A sharp drop in temperature is experienced during these storms. Rain during the monsoon season is also often associated with thunder.

In the cold weather months of November and December only a fraction of an inch falls monthly, such rain as there is being due to the northward movement of cyclonic storms from the south of the Bay of Bengal. From about the end of December, when the northerly trade wind has become established, cold season storms are caused by shallow depressions, which originate in the north-west of the Bay and move eastward. During their passage they cause general cloudy weather and light rainfall. These depressions continue during the hot weather months, but after the southerly winds have commenced, thunderstorms are as frequent a feature as they are the reverse, in January and February.

The district has two meteorological observatories one at Midnapur and the other at Contai. Temperatures in summer are higher in Midnapur than in Contai, In the cold season, Contai being nearer to the coast, is slightly warmer than Midnapur, Temperature begins to rise rapidly from about the middle of February. April is the hottest month with the mean daily maximum temperature at 38°C (100.4°F) in the interior parts of the district, while they are about 33" to 34°C (91.4" to 93.2"F) in the coastal parts. The heat in summer is oppressive, the thermometer in shade sometimes rising as high as 47° or 48°C (116.6 C or 118.4 F) in the interior and to about 43° to 44°C (109.4° to 111.2°F) in the constal parts. The heat is so intense at the northwestern tract, specially in Jhargram areas that it is difficult to get out in the sun at about noon and after. Scarcity of water in the interior causes great distress while the vegetation in the laterite tracts are practically burnt up -scarcely any pasture is left for the cattle to graze on. There is welcome relief from it though only temporarily when thundershowers occur on some days in this season. With the advance of the south-west monsoon into the district early in June day temperature drops appreciably but the night temperature remains nearly as high as in the summer months. Due to the continuing high night temperature, with the increased humidity in the air, the weather during the monsoon season is often uncomfortable in between the rains. With the withdrawal of the monsoon by about the first week of October the temperature begins to drop. The drop in the night temperature is more rapid from about the middle of November. December and January are the coldest months with the mean daily minimum temperature at 13.1°C (55.6°F) in the interior and 14.7°C (58.5°F) in the coastal areas. In association with passing western disturbances spells of colder weather are experienced in the winter The minimum temperature may then occasionally go down to about 5° or 6°C (41.0° or 42.8°F) in the interior and to about 8°C (46.4°F) in the coastal parts of the district. The winter of

Rivers and streams in Jalpaiguri district are liable to be interfered with by private hands and, being entirely foot-hill rivers, are also liable to shift their courses according to the state of land formation.

The question of interference with the natural course of rivers is one of special importance in a tract where most of them are swift flowing hill streams, debouching on the plains usually without strong high banks to contain them. A period of drought will reduce all but the big rivers to a mere trickle, but a heavy fall of rain in the hills will convert them into raging torrents difficult to control and easy to divert. A great mistake has been made in the past in not leaving a strip of jungle along the banks of all such water courses, for this has proved itself to be the only natural means of exercising any real control over their movements. Not only have the banks in too many cases been cleared for cultivation, but no effective check has been possible over the cutting of irrigation channels, locally known as jampois, and other forms of activity in the beds of rivers. The result has been that huge areas have been ruined by the rivers changing their courses and such changes in very many cases are directly traceable to a jampoi. The first flood of the season will scour the jampoi into a big channel, and each successive spate will continue the work till often the river turns bodily down the jampoi and lays waste a whole tract of country. Similar results not infrequently follow from effort at river training on the part of tea garden managers and jotdars. A particular block of tea or arable land may be saved but at heavy cost to the unfortunates further down. On the other hand much land in the Duars will go out of cultivation if irrigation is entirely prohibited and much damage will be caused to tea gardens, jote lands, railways, roads and forests if river training is entirely vetoed. It seems therefore to be incumbent on Government to do something to regulate such necessary enterprises, applying in the Duars the results of experience gained elsewhere and taking steps to accumulate local experience as a guide for future action. Jampois are necessary unless a great deal of revenue is to be foregone. But they must be scientifically placed. and in every case where a mountain torrent is tapped, a sluice gate and protective works should be erected. River training is necessary; in the case of some rivers it is a very acute problem, notably the Tista, the Chel, the Daina, the Rehti, the Pagli and Sukti, the Pana, the Kaljani and the Rydak. The Tista threatens to sweep away a whole section of the Bengal Duars Railway on the one side and a large portion of Jalpaiguri on the other.

The policy of the Government in the 19th century was one of laissez faire. But in the present century a District Embankment Committee has been in existence under S. 21 of the Embankment Act of 1882 (Act 11 of 1882). The members of the Committee have been the Deputy Commissioner, the Engineers of the Works and Buildings and Irrigation Depart-

ments, the Railways, the Divisional Forest Officers, and representatives of the Indian Tea Association and the Indian Tea Planters' Association. Embankment Committee has, from time to time, done some river training and drainage. It should be mentioned here that the innumerable small streams all require so much attention that it is very difficult to cope with them. Hitherto the duty of giving that attention has devolved on those whose interests were immediately affected, and they have been tacitly allowed a free hand in doing so. In addition to the conundrums of river training and irrigation, perplexing cases have arisen from time to time with regard to drainage; the clearing of jungle and planting of tea have also brought about special difficulties and the Deputy Commissioner, apart from the Embankment Committee, has constantly to keep a close check on private interference with rivers.

The following brief account of rivers and streams which have shifted their courses lately provides a sample of the problem the district has to face by its situation in the Himalayan foot-hills.

The Torsa—This river started its eastward movement some 30 years ago, and the movement still continues. During 1932-3 the movement became menacing, and it was felt that the Range headquarters buildings at Nilpara were in danger. Protective bunds were erected during 1934-5 to check further progress, but the condition turned for the worse in the following year when Government deputed an officer of the Irrigation Department to investigate and report. During 1938-39 it was considered futile to carry out any more protective works, and on the advice of the Special Officer deputed by Government, the Range headquarters buildings at Nilpara were dismantled and transferred further east to their present sites.

The Malangi—This river has been gradually moving east. The safety of the Range headquarters buildings at Chilapata being threatened, these were dismantled and transferred further east to their present sites.

The Jainti—The movement of the course of this river has been irregular. It threatened the Range Officer's rest house at Panbari during 1934-35. During 1939 and the following years a part of its current broke through its western bank only a few miles below Jainti Station, and sweeping through the portions of the Jainti and Panbari Blocks discharged into the Bala river through the Sukhanjhora causing devastation all the way.

The Rydak—During 1930 the Rydak river left its old bed and moved east near Teamari. During 1933 it broke through the forests at Newlands on the east, and at Chipra on the west. The following year it eroded a part of the Central Rydak Block.

The Sankos—The river moved east during 1930, but during 1934-35 it eroded some portions of the Bholka Reserve.

The Gabur-Basra—It started moving east during 1933 and eroded some forest areas. With the permission of the Embankment Committee the Rangamati Tea Estate tried to check the movement, but even then the river cut about a mile of new channel through the forest during 1938 after breaking through its Western bank.

4. FLUVIAL DEVASTATION OF THE DUARS TEA PLANTATIONS*

To a casual observer, rivers present surprising contrasts. The broad expanse and serenity of the Ganga after the monsoon months in its lower course and the roaring Tista's swift flow through the deep gorge along the Siliguri-Kalimpong road during the rains are very dissimilar in every respect. They represent, however, the usual characteristics of rivers at their different stages and at different seasons of the year. In their action also, rivers are friendly and beneficial to man, but in certain aspects they are inimical and harmful, e.g., causing diluvial damages in the foothill regions and floods in the plains. In the present article, we shall examine the fluvial action of the mountain streams over the tea plantations of the Duars, which falls in the latter category.

A brief survey of the topography and general features of the Duars is necessary before we examine the river action in the area.

The word "Terai" is derived from Persian, meaning a damp and humid place. The term may broadly be applied to the running strip of land, 15 to 20 miles wide, occupying the entire length of the foothills of the Himalayas from West to East. In a restricted sense and especially as understood in the tea-industry, it refers to the area at the immediate foot of the Darjeeling hills and the border foothill areas between Bhutan and India. Duars—meaning, doors to the mountain, is actually an area included in the Terai. A rough crosssection, North to South, across Sikkim would resemble a giga tic staircase running step by step down from the high Tibetan Plateau to the Gangetic Plain and the Terai would form the initial ascending step.

Sir Joseph Dalton Hoover, eminent Botanist and traveller, in his "Himalayan Journals", introduces the Terai as follows—"Siligoorie stands on the verge of the Ierai, that low malarious belt, which skirts the base of the Himalaya from the Sutlej to the Brahmakoor in the upper Assam. Every feature—botanical, geological and zoological is new on entering the district. The change is

The recent fleeds in North Bengal have focused public attention on the problem of unrestricted river flow in the hills and hill base areas. This is an article written by 8m. Champa Mitra, M. A., a research scholar of the Calcutta University, in which she an-lyses the fluvial actions of the mountain streams over the tea plantations of the Duars in North Bengal.—B. R.

sudden and immediate, sea and shore are hardly more conspicuously different, nor from the edge of the Terai to the limit of perpetual snow, is any botanical region more clearly marked than in this, which is the commencement of the Himalayan vegetation."

The formation and geological development of the Terai and Duars, have been summarized by Dr. B. Banerjee in "Morphological Regions of West Bengal' - (Geog. Review of India Vol. 26), as follows—"There is another type of plain lying at the foot of the Himalays. This is the typical piedmont plain or the alluvial fan surface of the Himalayan foothills. This tract is known as the Terai and the Duars, the general elevation of which is over 250 feet. A major part of this plain is built up of debris washed down from the Himalayan slopes. The immense load of materials carried down by the streams are heaped up as soon as the streams descend to the plain. Erosion and deposition is repeated here every year. A general southerly slope of 2-3 feet per mile with a pronounced title to the east is the characteristic feature of the landscape where the rivers come down from the hills, huge semi-circular fans are formed by the deposition of boulders and coarser These along with many braided soil particles. streams have built this broad piedmont alluvial plain of the Himalayan foothills..... The Sub-Himalayan zone is missing in West Bengal and the lower Himalaya rises abruptly from the plains." The last observation has a very important bearing on the rate of river-flow and the volume of erosional matter carried down and unloaded over the plantation areas in the from of diluvial deposits.

The climate of Terai and Duars is characterized by heat, humidity and heavy precipitation, which is the Am type of Koppen's classification. After the hottest days of summer, the monsoon winds from the Bay of Bengal continue to sweep along the Tista Valley, bringing heavy rains in their wake. The monsoon winds strike with full force the toothills in a North-West direction producing over 25." of rainfall at the foothills of Kalimpong, round about Mal, where some of the most productive Duars tea gardens are situated. The toothills of Dowhill-Mahaldhiram range also get over 200" of rain. Climate seems to have a definite effect on the people also. In the malarial Terai, fever afflicted natives are less energetic and ever apathetic to any type of hard labour. The housing pattern is of a crudely thatched hut type, raised high on logs, reported to be a safety device against attacks of wild animals.

The natural soil development factors are as usual the climate, organisms, relief, parent material and time. (Jenny's standard formula: S-f(c, o, r, p, t,....), but the normal processes are completely observed by the seasonal fluvial action in the form of huge deposites of transported erosional matters. "Although the pedogenic process is more of the

nature of Podsolisation than laterization, the presence of seasonal aridity and high summar temperatures, alternating with humid condition helps the process of laterization" (Banerjee).

The tea soil surveys of various estates have enabled the Tochlai Research Station to classify Teraj and Duars Soils into the following types:

Soil Ingredients	1. Red Bank %	2. Mai Sand %	8. Gray Sandy Loam %	4. Hantupar Plateau %
Coarse Sand	10	55	8	25
Fine Sand	9	19	28	30
Silt	20	8	29	13
Fine Silt	20	10	26	17
Olay	82	4	7	11
PH of soil water Extract	5.4	5. 3	6.8	5.6

The devastations caused to the tea plantations of the Duars by the innumerable mountain streams fall into two categories: (a) the flooding action of the rivers resulting in waterlogging of the tea acreage and neutralisation of soil acidity both of which are deadly to the standing tea bushes; and (b) deposition of heavy loads of washed down boulders, sand, clay, gravel, etc. over the tea crop bearing lands, making them practically unfit for tea cultivation for years, There are, of course, other damages done, i.e. loss of life and property, breach of communication hills, causing hardship, expenses and delay of tea despatches, etc. but these are outside the scope of the present study.

The flooding action is principally due (1) to the heavy monsoonal rainfall, (2) the large catchment area of the lower Himalayas which acts as 'a giant reservoir' collecting an almost impossible volume of water and (3) the absence of a Sub-Himalayan base to provide a gentle gradient of sufficient length. The volume of wash-load, however, is mainly dependent on erosional considerations, heavy rainfall on hill slopes being the causative factor.

Although there are numerous mountain streams and streamlets flowing approximately north-south in the foothills, only a few, e.g. Tista, Torsa, Kalchini, Diana Jaldhak**a**, Sankos, Rydak. etc. have a perennial flow, while a large number of streamlets hardly have any regular water flow in the dry months. But the picture completely changes during the rainy months of June to September, when following every heavy shower locally and in the hills, every streamlet—even small 'Jhoras', is in spate, carrying down an immense volume of water and wash-load. rainfall amounting to 10"-15" within a few hours is not an uncommon experience in the Duars and

it is no wonder that under such an intensive spell of rain and with such a wide catchment-areas, the erstwhile innocent looking streams would burst well-constructed dams, break bridge and culverts, wash out roads and railway lines, flood the adjoining tea estates and sweep out village causing greatest loss to life and property.

In addition to the heavy foothill rainfall, the arrangement of waterparting in the lower Himalayas, immediately above the tea growing areas, is very disadvantageous to the Duars. The waterparting facilitates water collection and controls the direction of water flow. The Senchal-Mahaldhiram waterparting immediately north of Duars is situated at the centre of seven mountain spurs and collects the catchment water of seven valleys.

The magnitude and intensity of waterfall, the extent of catchment area, the nature of the soil and subsoil, the slope gradient, etc. taken together are responsible for the detachment and transfer of soil, which is spoken of as "erosion". The sharp beating action of rain, absence of suitable vegetative cover over large areas, and the practice of "Jhum" cultivation in Bhutan, Sikkim, etc. are mainly responsible for accelerated erosion on the hill slopes. The velocity and momentum of running water, down the lower Himalayas are also aggravating factors. It has been estimated that greater the degree of slope, the greater is the erosion due to increased velocity of waterflow. A doubling of speed enables water to move particles sixty four times larger, allows it to carry thirty two times more material in suspension and makes the total erosive power four times as great. Examples of destructive work of the rivers on various Tea Estates in Duars: Over a hundred and fifty tea gardens have been laid out in the foothill plains of the Duars in response to great natural advantages of climate, soil and lie of land but unfortunately many of them are subject to severe diluvial action of the mountain streams which flow along their boundaries.

In the estates of Bamandanga and Tondoo, the fury of Jaldhaka in the floods of early fifties was unprecedented. It washed out and diluviated a major part of the tea acreage within a few hours in addition to the huge destruction of property and loss of life. The location of Bamandanga and Tondoo Tea Estates having the rivers Jaldhaka, Diana and Tanatani on three sides makes them very vulnerable to floods.

Makrapara Tea Estate is another example of most severe onslaught of mountain streams. It was once a very flourishing tea concern under Indian management but diluvial devastation destroyed more than three-fourths of the total tea acreage. The rivers Pugli, Sulti and Gardanda rivers have deposited the transported wash-material consisting of sandgravel and boulders creating an artificial embankment round the garden. The platform is so high that one can see areas planted with tree, 20 to 25 ft. below, while the solum of the rivers are about 5 ft. below.

The devastation caused to Janiti II Tea garden, by the mad rush of the river is too well known to the planters of the Duars to be retold here. The tea estates of Jaldhaka, Attadanga, Kalabari, Chunabhuti, Newlands, Dalsinghpara, Rungamati, Santosh, Torsa, Raidhak, Looksan, Lankapara, Bundapani, Telipara, Demdima, Indong, Ellenbari, Washabari, Manabari, Sorungaon, etc. are among the other tea estates which have suffered from irreparable damage and destruction in the shape of loss of tea acreage.

The following chart compiled from "The Tea Directory" 1966 published by the Tea Board will convey some idea of the loss of tea acreage by the destructive fluvial action of the hill streams. Even if 20 to 30% of the gross lease acreage is excluded as reserve forest for fuel, paddy lands, etc. the net areas under tea show heavy shrinkage.

Name of the Tea Estate ;	Area in hectares as per original estate lease	Area in hectares und tea including fallow lands on 31.3.63
Bamandanga	668	257
Tondoo	244	75
Jainti	1,674	870
Makrapara	1,149	303
Jaldhaka	598	155
Kalabari	593	288
Newland	1,130	484
Chunabhuti	761	365
Dalsinghpara	1,949	649
Rangamati	1,423	7 57
Sankos	930	450
Torsha	1,340	354
Raidhak	1,220	484
Looksan	920	327
Lankapara	2,685	859
Bundapani	2,327	894
Telipara	1,264	409
Demdima	1,207	519
Indong	862	446
Ellenbari	897	197
Washabari	459	245
Manabari	408	243
Sorungson	728	299

Another latent source of danger to many tea estates is the possibility of sudden and sweeping changes in the river courses. The perenial rivers like Tista, Torsa, etc. are continuously changing their beds and a tea estate supposed to be at a safe distance from a river regarding flood menace, may lose the locational advantage after some years. In fact, many of the mouzas, east and west of the Mal Thana have been permanently made worthless by the fury of the Tista and the tapidly changing bed of the river is causing great concern to many estates nearby.

It has been estimated that in 1964, floods in the turbulent Torsa alone, have been responsible for destroying agricultural crops and standing tea bushes on about 25,000 acres. Obviously, a loss of this magnitude cannot be allowed to go uncared for under the plan regime. Complete control of seasonal floodeven if possible, is not practicable and similarly, normal erosion is a law of nature which cannot be changed. But measures could be taken to minimise the violence of waterflow and reduce accelerated erosion. The extent of devastation can be minimised by adopting short term protective measures "in situ" while soil conservation measures in the catchment area offer the most effective long term remedy against accelerated erosion and diluvial devastations of hill streams.

The estates situated on the banks of rivers which are susceptible to seasonal floods have to prevent penetration of flood water into the area planted with tea bushes with the object of avoiding water-logging and neutralisation of soil acidity, as well as to check the deposit of heavy wash-load of sand, gravel, boulders, etc. This is usually achieved by erecting mud-built embankments along the river side. If the river has a perennial flow with a deep channel, mud built embankments may be reinforced by stone boulders set in cement and concrete or fixed in place by a system of wire netting arrangement. Long stretches of such embankments have been constructed on both sides of Jaldhaka in Bamandanga and Tondu Tea Estates and along the banks of Torsa in Kadambini Iea Estate. But both these types of embankments are extremely costly to construct and maintain.

Another system of controlling the vagaries of a river, which has a well derived mountain course and a perennial flow, is the construction of a dam at a suitable point in the mountain stage and to control the waterflow through reservoirs and sluice gates, as has been done in the case of Kosi and Jaldhaka. Such constructions have been utilised for multipurpose projects, e.g. production of hydro-electricity, provision of water for irrigation, etc. But such projects could only be undertaken by the Government on account of the prohibitive cost for construction and maintenance.

It is now universally recognized that soil conservation in the catchment areas is the only effective long term measure to combat the ravages of hill streams. Many authorities believe that the increasing diluvial disasters faced by Anars tea gardens have been caused by irresponsible deforestation of the

foothill regions and shifting "Jhum" cultivation in the mountains. Therefore, to minimize the carrying down of unusual wash-load, under flooding, diluvial damage to foothill plains, silting up of river beds, etc. steps should be taken to reduce accelerated soil erosion in the upper reaches of the rivers and the catchment areas.

Since most of the rivers which flow across the the Duars originate in the heights of Sikkim and Bhutan, implementation of any comprehensive scheme of soil conservation would be impossible without the active support of the Governments concerned. The Forest Department of West Bengal has started two soil conservations divisions, one in Kalimpong and another in Kurseong. It is reported that "about 500 acres in the catchment areas of the rivers Balason and Mahanadi have been put under intensive conservation comprising afforestation, landslip prevention, raising of survereis, land-terracing, construction, of catch-water dams to divert surface run-off in the perennial Jhoras (streams) and constructing vegetative check-dams to arrest silt. Another 500 acres of badly denerded barren hill slopes are annually being afforested with various trees."

Considering the nature and importance of the agricultural products of North Bengal, particularly, of such important foreign exchange earning crops like Jute and Tea, comprehensive soil conservation schemes should be drawn up by the Authorities to minimise soil destruction by ravages of hill streams.

5. GEOLOGY

With the exception of the hilly northern fringe, the whole of the district is covered by alluvial deposits. The alluvium consists of coarse gravels near the hills, and sandy clay and sandy loam further south. A patch of black clay occurs in the area between the Tista and the Jaldhaka.

The Buxa-Jainti hills are composed of a series of rocks, known as the Buxa series, which consist of variegated slates, quartzites and dolomites, and are fringed on the south by low hills of Upper Tertiary (Nahan?) strata. A thin zone of Gondwana sandstones and shales with anthracitic coal beds intervenes between the Tertiaries and the Buxa series. North of the 2-3 miles wide band of Buxa series lies a series of phyllites, schists and quartzites, known as the Daling series. All these formations have a general east-west strike and dips are generally northwards. The relationship between the Buxa series and the Dalling series is obscure; both these formations are however generally considered to be of Pre-Gondwana age.

West of the hills, the Tertiaries are not developed in the foothills region for a length of about 40 miles. They are again soon in the foothills, west of the Jaldhaka. The Buxa series extends westwards along the northern fringes of the district up to the Rehtee nadi, but west of the Buxa hills, it lies mostly in Bhutan territory.

Coal is found to occur in the Gondwana rocks near Jainti. This coal is frequently anthracitic and occurs interbedded with grey carbonaceous sandstone, it is mostly in lenticles scarcely exceeding 1 foot in thickness.

Lignite occurs in patches throughout the entire length of the tertiaries. Good deposits are found on the west side of the Jainti river, about 1½ miles from Jainti. This lignite is of good quality, but much of its economic utility is lost owing to its scattered distribution.

Iron ores, mostly haematite, resulting from the alteration of banded haematite-quartzite interbedded with slate and quartzite, are locally developed near Gaopata (26° 46′: 89° 34′), north of Raimatong (22° 47′: 89° 31′), and elsewhere. The ores are of low to medium grade and the supply appears to be rather limited.

Disseminations of copper ore occur in the quartzites in the Buxa Duars. No economically workable deposit has however been located.

Argentiferous galena, cerussite, sphalerite and limo limonite are found in the dolomitic band of Buxa Duars. The ore is associated with grey dolomite in small pockets. A thorough prospecting for the minerals is desirable.

The dolomitic limestone bands in the Buxa Duars form the most important mineral deposit in the area. Dolomite is found all along in the hill range from near Lapchaco (26° 45′: 89° 36′) to Raidak (26° 46′: 89° 43′). A small band of dolomite also occurs along a scarp two miles north of Raimatong (26° 47′: 89° 31′). The rock is pure dolomite with occasional pockets of calcite. During the monsoon the streamlets bring down innumerable large boulders of dolomite to the base of the hills, thus forming a very good natural supply of the material. The lime obtained from delomite is of good quality and of good tensile strength. It is also used for fluxing purposes.

Deposits of calcareous tufa and magnesuim sulphate occur at various localities in the foothills region, such as near Jainti and Chunabhati at Bandapani falls, etc. Large quantities of road and railway ballast are obtained from the gravels and shingles of Jainti river.

There is a mineral spring near Buxa, about three miles from Tashigaon, where Bhutias suffering from skin diseases go and bathe.

6. Forests

The following account has been borrowed from an essay on the forests of Jalpaiguri district and a

study of their composition published in the Centenary Volume of the West Bengal Forests (1965).

The striking feature of the forests of Jalpaiguri district (average annual rainfall: 144") are the valuable forests of Sal (Shorea robusta). This and various other types of forests cover an area of 427,156 acres in this district. Of these only 6 per cent area of the forests lies in the hills and the rest in the plains. The species of utmost importance is Sal (Shorea robusta), natural regeneration of which is conspicuously absent. Before the Conservancy of forests started in the middle of the nineteenth century, Sal forests of these regions used to be gutted by fire annually which in the Baikunthapur forests completely eradicated softwood trees and dense herbaceous undergrowth and in other forests to lesser extent.

The forests of this district can be broadly classed as Moist Tropical forests, the more economically important species of which are Sal (Shorea robusta) with associates viz., Schima Wallichii, Michelia champaca and Chukrasia tabularis. Of the other, Lauraceous species predominate in various associations with Lagerstroemia parviflora, Terminalia crenulata, Toona ciliata, Amoora wallichii, Amoora rohituka, Duabanga sonneratioides, Bischofia javanica, Salmalia malabarica, Dalbergia sissoo and Acacia catechu.

The quality of Sal forests in the district is better than any other part of India. The percentage of Sal per unit area in best forests in the Buxa Division is far less than in Jalpaiguri (60-75 per cent in Buxa and 90 per cent in Jalpaiguri in pure best Sal forests).

Broadly speaking the forests may be classified into the following main types:

- (1) Riverain Forests
- (2) Plains Forests
- (3) Hill Forests
- (4) Savannah Forests

Most striking feature of succession is the abrupt merger of the riverain forests into mixed type and Sal forests. On freshly deposited sand and silt come pure Khair (Acacia catechu) and Sissoo (Dalbergia Sissoo). Associates in gradual succession that come in are Premna species, Salmalia malabarica, Lagerstroemia parviflora, Albizzia species, Gmelina arborea, Trewia nudiflora, Bauhinia purpurea, Wrightia tomentosa, Toona ciliata and Grewia species, though several distinct types are noticeable.

The forests in the plains have several distinct types viz., scattered Sal and wet mixed forests, mature Sal forests, dry mixed type, and wet mixed type. The author had studied the composition in details and following are very abridged summary of his observations from Linear Sample plots, preservation plots and various enumerations:

- (a) Species in General
- (b) Meliaceous species

This shows the abundance of

- (1) Sal in Mature Sal and Scattered Sal wet mixed forests.
- (2) Lauraceous and Meliaceous species in all types of forests.

Close to the streams and moist pockets occur a type of evergreen forests known as North Bengal Tropical Evergreen forests, typical trees of which are Aesculus assamica, Eugenia formosa, Dillenia indica, Echinocarpus sterculiaceus, Castanopsis species, Talauma hodgsoni, Pinanga gracilis, Artocarpus chaplasa, Myristica species, canes and they can be compared with the Myristica swamps of the Iropical evergreen forests of Kerala. The trees form stilt roots and are shallow rooted.

Another feature of the forests of this district are the freak occurrences of *Podocarpus neriifolia* in Moraghat, *Mesua ferrea* adjoining Kalimpong hills, *Lagerstroemia flos Reginae* in Barobisha *Vatica lancaefolia* in Damanpur.

The hills forests of this district do not bear any pure crop and also are not economically useful. Some important species of sporadic occurrence are Toona ciliata, Castanopsis specia, Acrocarpus fraxinifolius, Duabanga Sonneratioides, Ailanthus grandis, Chukrasia tabularies and Morus laevigata.

Owing to fire protection enforced in nineteenth century the Savannah forests occupy smaller area than formerly. Common species of grasses which occur in the high and low level Savannah are Saccharum species, Erianthus species, Imperata cylindrica, Phragmites karka, Arundo donax, Narenga porphyrocoma and Neyraudia reynaudiana.

7. CLIMATE

Oppressive Heat, high humidity and heavy precipitation are the principal characteristics of the climate of this part of the country, which is popularly known a Terai, the word meaning in Persian a hot and humid place.

The seasons in the Jalpaiguri district follow generally the course of those of other districts in the plains but, owing to its proximity to the hills, the rainfall is much heavier and the temperature is rarely excessive. November, December, and January are the driest months, though even in these some rain usually falls. In consequence of this heavy and widespread rainfall the district never presents a dried-up appearence but is always green and the growth of vegetation is most luxuriant. The early cold weather months are delightful, the atmosphere is clear and fine views of the snows are seen; in January and February it is colder and there are often slight mists; by the end of March it begins to get warmer, and is very hot in April. in years when the rainfall is light in that month. In May the average rainfall is about 12 inches and the month is usually comparatively cool; the rains

are very heavy in June, July and August, and the atmosphere is saturated with moisture.

Jalpaiguri has an unenviable reputation for fever; in the tract adjoining Rangpur, a very severe type of malarious fever is prevalent, while in the Western Duars the dreaded black-water fever once claimed many victims.

Temperature—Temperature is rarely excessive. It is lowest in January; by April the mean temperature rises and after that it gradually increases till it reaches its highest point in July and August. The mean maximum temperature occurs in April; the mean minimum is lowest in January.

At Buxa Cantonment the climate is quite different; the rainfall is heavier and even in the hottest weather punkhas are not used and blankets are necessary at night. The tea garden area to the north of the district is generally cooler than the tracts west of the Tista river.

Rainfall—The heaviest rainfall in the Jalpaiguri district is at the foot of the hills, and the lowest in

the south on the borders of Rangpur. The town of Jalpaiguri occupies a position intermediate between the two, and though it has a heavier rainfall than Darjeeling, the fall is much less than in the north of the Western Duars. Rain falls in almost every month of the year; it is lightest in the cold weather months, rather more heavy in March, and increases considerably in April. May may almost be considered a rainy month and precipitation often very heavy. From June to September rainfall is general, the monsoon current flows northwards and is deflected towards the west in Northern Bengal so that the prevailing direction of the wind at Jalpaiguri during the rains is east or south-east. During this period the rainfall in the beginning of this century at Jalpaiguri was 119.41 inches, at Alipur Duar 122.66, at Buxa Cantonment 176.76 and at the Sam Sing tea garden. about 1,500 feet above sea-level, 184.55 inches. In the south at Debiganj, the average was only 69.65. Out of the highest recorded rainfalls was 249.92 inches at Buxa in 1903. One of the driest years at Jalpaiguri was 1900, when the rainfall was only 84 inches.

THE PEOPLE

1. POPULATION AND ITS GROWTH

In the Census of 1961, 1,359, 292 persons have been counted in the district of Jalpaiguri of which 733,339 are males and 625,953 females. Table A-l in Part IIA of this volume gives the distribution of population for all the administrative divisions of the district for total, rural and urban areas separately.

Ten years back the district was inhabited by 916,747 number of people. During these last ten years, therefore, the population of the district have increased by 442,545 *i.e.*, 48.27 per cent over its population of 1951, the highest rate of growth observed in the district in any one of the past census decades. The rural population of the district have increased by 45.25 per cent during the last decade while the urban population have gone up by 87.19 per cent.

In the State of West Bengal as a whole the population have increased by 32.80 per cent during the decade of 1951-61. The rural population have gone up by only 31.81 per cent in the State while the urban population have shown an increase of 35.97 per cent during the last decade.

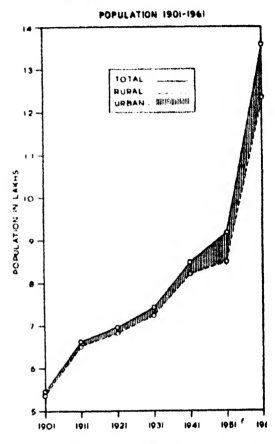
The statement 1.1 given below shows the growth of population in Jalpaiguri district since 1901 separately for its total, rural and urban sectors.

The population of the district in each of the last seven censuses has also been shown graphically for total, rural and urban areas.

STATEMENT 1.1

Total Rural Urban	Year	Population	Decade Variation	Percentage Decade Variation
1	9 •	3	4	5
Total	1901	546,764		
	1911	663,222	+116,458	+ 21.30
	1921	695,946	+ 82,724	+ 4.93
	1931	740,993	+ 45,647	+ 6.47
	1941	847,841	+108,848	+ 14.42
	1951	916,747	+ 68,906	+ 9.18
	1961	1,359,292	+442,545	+ 49.27
Rural	1901	536,475		
	1911	651,457	+114,982	+ 21.43
	1921	681,1 38	+ 29,676	+ 4.55
	1981	722,081	+ 40,898	+ 6.00
	1941	820,075	+ 98,044	+ 18.58
	1951	850,602	+ 30,527	+ 8.72
	1961	1,985,478	+ 384,876	+ 45.25
Jrben	1901	10,289		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1911	11,765	+ 1,476	+ 14.84
	1921	14,813	+ 8,048	+ 25.91
	1981	18,962	+ 4,149	+ 28.01
	1941	27,776	+ 8,804	+ 46.48
	1951	66,145	+ 88,879	+138.22
	1961	198,814	+ 57,669	+ 87.19

In comparison with the growth rate of the State, the district of Jalpaiguri had shown a much higher growth rate in the first two census decades since the turn of the present century. During the first tenyear period of 1901-11 while the State of West Bengal as a whole could add only 6.25 per cent more to its population at 1901, the district of



Jalpaiguri could register the growth rate of as high as 21.30 per cent during that decade. In the next decade of 1911-21 the State suffered from a depletion by 2.91 per cent, but Jalpaiguri even in that influenza epidemic decade could gain a population of 4.93 per cent more over its 1911 population. In those ten years rural Bengal suffered from depopulation to the extent of 4.43 per cent, but rural Jalpaiguri registered an increase of population by 4.55 per cent. Since then Jalpaiguri's population had been growing at a lesser rate than the average rate of growth found in the State of West Bengal as a whole. This happened upto 1951. In the census decade ending in 1951 against the State's average growth rate of 13.22 per cent, Jalpaiguri's growth rate was only to the extent of 8.13 per cent. In the present census Jalpaiguri has shown a spectacular growth rate of population. In 1961 while the average rate of population growth for the State of West Bengal as a whole has been observed to the extent of 32.80 per cent, Jalpaiguri's rate of population growth has been much more, 48.27 per cent. In fact, amongst all the districts of the State.

Cooch Behar recorded the highest growth rate of population during the census decade of 1951-61 (52.45 per cent). Next to Cooch Behar is the district of Nadia with the growth rate of 49.65 per cent. Jalpaiguri follows very closely the district of Nadia in this respect.

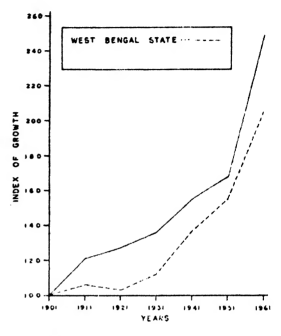
In the urban sector the district of Jalpaiguri was always above the State of West Bengal taken as a whole in respect of average growth rate of population, excepting in the census decade of 1931-41. Even during the Influenza epidemic decade of 1911-21 the district's growth rate of urban population far exceeded that of urban West Bengal. Urban West Bengal registered an increase of 7.16 per cent in 1911-21, while urban Jalpaiguri showed an increase of 25.91 per cent. In the decade ending in 1941 Jalpaiguri's growth rate of urban population was recorded only to the extent of 46.93 per cent, whereas urban West Bengal in that decade could gain a population of 63.69 per cent. During 1941-51 Jalpaiguri's growth of urban population was phenomenal. The State recorded an average increase of 32.52 per cent in respect of its urban population in that decade, while Jalpaiguri's rate of population growth in the urban sector was as high as 138.22 per cent. In the present Census decade of 1951-61 urban population in the State has increased by 35.97 per cent, this growth rate being higher than the general rate of growth for its total population in the State. In the case of Jalpaiguri the rate of increase of urban population has been much higher, 87.19 per cent.

During the first twenty years of the present century, Jalpaiguri showed a far better growth rate of population than the State of West Bengal as a whole. In the district an increase of population 27.28 per cent was registered against the State's growth rate of only 3.15 per cent. The rural population grew during this twenty-year period almost by an equal extent (26.96 per cent) in the district. But on the other hand a profuse urban population growth was observed, it being to the tune of 43.97 per cent.

During the next forty-year period i.e., 1921-61 Jalpaiguri's population growth was quite below the State's average rate of growth. During this period the population in the State of West Bengal increased almost by hundred per cent, while the population growth of Jalpaiguri was only to the extent of 95 per cent over the population of 1921. The rural population had not grown as fast as its urban counterpart. The rural population during this period grew only by 81.39 per cent, while in the urban sector the population growth was simply phenomenal, more than seven hundred per cent.

Since turning of the present century i.e., during the last sixty-year period 1901-61 the State of West Bengal registered an increase of its population by 106.18 per cent. The district of Jalpaiguri during this period showed an increase of 248.61 per cent over its population of 1901. In the rural sector the

growth was a little less, two hundred and thirty per cent but growth of urban population during these years have been exceptional. During these last sixty years Jalpaiguri's town population had increased by more than eleven times of what it was in 1901.



The index of growth of population since 1901 has been showed in the diagram above for the State and the district of Jalpaiguri for all the seven census decades. The year 1901 has been taken as base year and the population in that year has been taken as 100. The diagram and the statement 1.2 given here indicate that Jalpaiguri has always been much above the State in respect of the index of population growth.

STATEMENT 1.2

		In	dex of	Populat	on Gro	wth	
	1901	1911	1921	1931	1941	1951	1961
West Bengal	100	106	103	112	137	155	206
	100	121	127	136	155	168	249

The first attempt to enumerate the people was made in 1858-9, at the time of the Revenue Survey of Rangpur, when a rough census was held and it was found that the population of the permanently settled part of the Jalpaiguri district was 189,067; there is nothing to show how the enumeration was made, and the Deputy Commissioner reported in 1870 that he was of opinion that the estimate was too low. His views were proved to be correct by a census taken in 1871-2. It was found impossible to conduct a simultaneous census and a gradual enumeration was made which lasted throughout the cold weather. Great difficulties were experienced owing to the illiterateness of most of the village headmen, who were appointed enumerators, and to

the widely scattered hamlets, called by the same name, which together constituted a mauza. The work was however, pushed through and the population was found to be 327,985 inhabiting an area of 1,026 square miles, giving an average density of 320 to the square mile. Between 1872 and 1891 there were various changes of jurisdiction so that the variations in the population cannot be accurately stated; it does not appear that there was any increase during 1881-1911, but it must be remembered that there was a steady drift of the people into the Western Duars where the land was fertile and the rates of rent low, and to a less extent into the Siliguri subdivision of the Darjeeling district.

At the close of the Bhutan war, a survey of the Western Duars was made in 1865-7, and rough estimate made by the Survey Officers returned the population at 49,620. It cannot be expected that this census was very accurate, but the country had long suffered from the depredations of the Bhutias, and it is probable that many of the inhabitants left their homes temporarily during the war. In 1870 the Deputy Commissioner made the first settlement of the Western Duars and conducted a special census in connection with it; this showed the population to be 100,111. After making due allowances for errors in the enumeration made in 1865, it is clear that a migration of the people of the neighbouring districts to the fertile waste lands of the Western Duars began as soon as British rule ensured the safety of life and property. Subsequent censuses showed an even more remarkable increases of population; in 1881 it had increased to 182,687, in 1891 to 296,348 and in 1501 to 410,605.

Jalpaiguri, and to a smaller extent Darjeeling, have registered the most impressive increases in population since 1872, and the extent of its pepulation grouth surpasses even the most spectacular increases in Howrah, 24-Parganas or Calcutta. During 1872-1921 the population of the district increased by 241.2 per cent, which for individual police stations mounted higher and higher as one went farther gast until in Kalchini, Alipur Duars and Kumargram the increment amounted to the fantastic figure of 1,042.3 per cent. The centrally situated police stations increased by as much as 300 to 700 per cent. Between 1901 and 1951 the increase was a little less stupefying but very impressive, nevertheless, being as much as 298.3 per cent in Kalchini. The over all increase for the district was 67 8 per cent. The growth between 1921 and 1951 was the least, amounting roughly to a little over 1.0 per cent per annum indicating that immigration of labour in the tea gardens and of cultivators in the forests and agricultural spaces had already reached a very substantial level in 1921. It is easy to appreciate the great change that has come over the population of the district in the course of eighty years and the polyglot character of the immigrant population.

Jalpaiguri comprises two distinct tracts, viz., (1) the regulation portion, formerly part of a subdivi-

sion of Rangpur, which includes all the country that lies west of the Tista; (2) the Western Duars taken from Bhutan after the war of 1864-5 or all the country east of the Tista. The first or regulation tract has been long settled, and except in the north, it had a fairly dense population. The second or what was so long the 'non-regulation' area east of the Tista, on the other hand, was very sparsely populated when first acquired. The former tract was decadent until very recently, while the latter is very progressive. The first tea garden was opened in 1874 and others followed so rapidly that in 1881 there were 47 tea estates with 5,637 acres under tea. In 1891 there were 79 gardens with 3,683 acres of tea, and in 1901, 235 gardens with 76,403 acres. Apart from the tea gardens, the settlement of land for ordinary cultivation progressed rapidly; the rates of rent were very low, and cultivators were attracted not only from the police stations west of the Tista, but also from Rangpur and Cooch Behar. During 1891-1901 the settlement of lands in the Duars for ordinary cultivation continued to progress. The crops were good and the growing demands for labour met by extensive importation from other places. The Bengal Duars railway line commenced in 1893 connecting Domohani to Dam Dim and Lataguri to Ramshai, and a workshop was opened in connexion with the former, employing nearly 1,000 workmen. There were no especially serious outbreaks of epidemic disease, but fever was always prevalent and in eight out of the ten years the district figured amongst six districts with the highest recorded mortality from fever in the State. During 1901-11 the central police stations filled up rapioly, and cultivation extended in Alipur Duars in every direction. There was a constant stream of immigration attracted by the fertility of the land and the lowness of the rents. The Dam Dim-Odlabari-Bagrakot railway line opened in 1901-2 and the Mal-Chalsa-Chengmari-Dalgaon-Madarihat line in 1901-3. Be ween 1911 and 1921 the Chalsa-Matiali line was opened in 1918 and almost all that was not taken up for tea or remained reserved forest was brought under cultivation. But the increase during 1911-21 was very much less than in the 20 years before. The reason was that the tea industry ever since 1898 did not flourish as it had done earlier. The birth rate ran comparatively high but the district being very malarious, the death rate was also very high and would be higher still but for the careful attention given by tea garden minagers to the health of their labour. During 1921-31 the agricultural population suffered from distress caused by the very low price of tobacco. New tea gardens were opened in Sadar, Kumargram, Madarihat and Kalchini police stations. Public health measures greatly improved during the decade. During 1931-41 Alipur Duars subdivision saw steady immigration and in 1931-3 several miles of railway line were extended from Domohani to Barnesghat and elsewhere. The fall in agricultural prices hit the population towards the end of the decade but with the opening of the Far Eastern Front in 1942 Jalpaiguri and especially Alipur Duars subdivision sprang into sudden

importance. A number of large air strips were built all over the Duars and Alipur Duars subdivision and the towns were practically rid of malaria by army efforts. The roads were improved and the tea industry prospered as never before. In the 1943 famine although the district of Jalpaiguri itself remained unaffected, it attracted distressed persons from Rangpur. There was a devastating flood in the Tista in June 1950 which completely submerged 56 mauzas in Maynaguri and Mal police stations and 3 wards of Jalpaiguri municipality. An area of about 30 square miles was affected on either bank of the river and although the loss of human lives was small, 4,135 families with a population of 17,779 were affected, 3,163 head of cattle were lost and 25,460 maunds of foodgrains were destroyed. Standing jute and paddy over about 1,154 acres were lost and 1,171 houses damaged. Large settlements of Displaced persons were made in Rajganj and Jalpaiguri; the most important being Phatapokhori midway on the road between Siliguri and Jalpaiguri. The district has seen a great deal of activity since 1947 on account of the new Assam Rail Rink Project, the development of Alipur Duar town as a large railway centre, and several road building projects connecting Assam and the Duars.

Jalpaiguri's population growth is very much dependent on its increasing prosperity due to the growth of tea industries in this region. In fact, the whole history of the growth of population in the tract as is known as Western Duars is nothing but history of inmigration to the various Tea Estates located in the tract. Since 1873 when the first tea garden was laid in the district and in 1874-75 when first tea was grown in the district, streams of inmigration flowed into the district in search of food and livelihood in the growing tea industries. Chhoto Nagpur and Santal Parganas areas sent the major bulk of the tea labourers. As such, people of various ethno-linguistic and cultural background are found in this district. But one thing that is apparent from the analysis of various tea statistics and the composition of the population in different age groups is that immigration of adult labourers is already on the decline and the district has come to have a settled labour population who are begetting their successors.

Growth of population in any region follows the pattern of livelihood that the particular region can offer to the people living in and around that area. Tea plantation in the district of Jalpaiguri has been more often an industrial economy than of an agricultural one and as such the whole demographic feature of this tract has followed the characteristics of a plantation-based industrial economy. A Mitra in his celebrated 1951 report dwelt on this aspect quite throughly. To quote Mitra,

"The countryside, except the portion south of the Mahananda river of Siliguri police station, is organised on an industrial economy of tea plantations rather than agriculture. The pattern of production

is industrial, even as South America, the country of grain and livestock, is industrial rather than agricultural. The land is accordingly managed in these two districts in large blocks under tea estates, and the product of the soil is collected, processed, packed, shipped, marketed and sold according to orthodox industrial patterns. An intense network of excellent roads have been built over the face of this area solely with the object of supervising the industry, reducing transport charges, waste of time, and bottlenecks. Everything is rationalised and mechanised to a degree, and if the industry is to survive competition from Africa and Indonesia it will have to go still further and mechanise picking and tending the tea bushes as well, because already the cost of manual labour on these accounts is reaching prohibitive ceilings. Under such circumstances this district cannot afford to set up agriculture as a serious rival to the tea industry and employers must limit ordinary cultivation to the minimum at which they can keep their labour force attached to the garden with the slender bond of a piece of land which the latter can call its own, cultivate, raise vegetables, and inferior corn. The rest of the land must be put under (a) timber needed for the factory and plantation, (b) shade trees for wind breaks, embankments, terraces and (c) reserves for rotation of nurseries and bushes. The change in recent food habits in this district by virtue of which rice has rapidly supplanted coarser grain in the diets of plantation labour has been noticed in another section, but rice is expensive and arduous to grow and tea garden management cannot afford to let their labour consume time and energy over rice cultivation. They would rather buy rice at a high price and import it by costly airlifts than turn over land to paddy. This is quite in the fitness of things, because tea must be grown and money earned in foreign markets to buy essential articles for the country's growth. It would be unwise to destroy one of the very few paying industries the country possesses for a handful of grain which is easily secured elsewhere. On the other hand, whatever land is available is eagerly snapped up by jute. raw material for the most important single industry in West Bengal, if not in the Union, and between tea, jute and tobacco, cultivation of grain in Jalpaiguri will have a lean time, over which one cannot reasonably grumble. Thus things being as they are and should be, there is little wonder at the low density of these districts and the slow pace at which it has grown since 1921. This has already been observed before, and it is obvious that most police stations in these two districts have reached their saturation point beyond which under the present set-up of industrial production, growth will only be a parasite drag on the food resources of the State elsewhere."

The police stations at the eastern extremity as well as of those in the western extremity have grown more in preference to those located in the centre of the district in 1961 Census. Of the two subdivisions of the district, Alipur Duars has grown

much more than the Sadar. The average growth rate of population for Alipur Duars subdivision as a whole has been as high as 53 per cent. The police station Alipur Duars has surpassed even any generous expectation of the population growth in the region. This police station alone has grown by about 68 per cent over its 1951 population. Alipur Duars has been gaining greater and greater importance and as such making a steady progress since the beginning of the present century. In the first decade of 1901-11 this police station along with Kalchini and Kumargram grew by more than 80 per cent of 1901 population. All along the growth rate of these three police stations exceeded the average growth rate of the district. In this Census Falakata has also grown very remarkably. It has recorded a growth rate of population as high as 65 per cent. The Assam-Jalpaiguri border police station of

Kumargram has also been able to add more than half of its 1951 population in the present Census.

In the Sadar subdivision three police stations Rajganj, Mal and Dhubguri have grown by more than 50 per cent. Mitiali is only the police station in the district which has recorded a significantly low growth rate in comparison to other areas of the district. It even could not add one-fifth of its 1951 population.

The statements 1.3 and 1.4 show the growth of population during the last sixty years in all the administrative divisions of this district. The map at page (31) gives visual illustration of the intercensal growth of population in all different parts of the district.

GROWTH OF POPULATION DURING THE LAST SIXTY YEARS IN THE ADMINISTRATIVE DIVISIONS OF THE DISTRICT

Population 1961	Variation 1951-61	Population 1951	Variation 1941-51	Population 1941	Variation 1981-41
1,359,292	+444,754	914,538	+ 68,886	845,702	+ 106,542
795,623	+ 249,481	546,142	+ 21.258	584,884	+ 68,797
171,822	+ 56,863	115,459	+ 15,090	100,869	+ 14,848
89,766	+ 29,048	51,713	+ 596	51,127	+ 1,799
123,278	+ 34,963	88,815	- 5,746	94,061	+ 15,794
5 8,635	+ 16,246	42,359	+ 2,415	89,974	+ 518
168,809	+ 57,398	110,910	+ 9,822	101,588	+ 18,418
135,117	+ 46,959	88,158	- 6,970	95,128	+ 11,180
57,697	+ 8,509	49,188	+ 6,551	42,687	+ 1,899
663,669	+ 195,273	368,396	+ 47,578	380,818	+ 47,748
81,344	+ 21,858	59.486	+ 6.069	53,147	+ 6,551
91,923	+ 36.223	85,700	+ 8,306	52,894	
117,184	+ 81,575	85,609	+ 7,756	77,858	+ 5,410 + 15,607
199,408	+ 80.370	119,088	+ 28,548	95,495	+ 14,619
78,810	+ 25,247	48,568	+ 0,904	41,659	+ 5,565

Population 1981	Variation 1921-31	Population 1921	Variation 1911-21	Population 1911	Variation 1901-11	Population 1sm:
739,160	+45,104	694,056	+ 82,774	661,282	+116,876	544,906
466,087	+ 15,868	460,825	- 7,756	458,581	+ 38,028	495,558
85,521	+ 5,269	79,952	- 5,881	85,783	+ 8,459	82,824
49,405	- 5,728	55,188	- 994	56,127	+ 4,151	51,976
78,267	- 8,180	81,447	- 816	92,268	+ 6,950	75,818
89,461	+ 1,512	87.949	- 881	38.880	+ 8,288	86,099
68,170	+8,921	79.249	- 794	80,043	+ 6.762	78,281
83,948	+ 821	88,627	+ 757	89,870	+ 6,048	76,822
41,315	+ 7,847	83,468	+ 808	88,168	+ 2,420	80,745
278,078	+ 29,843	943,231	+ 40,830	202,701	+ 88,848	119,868
46,866	+ 6.797	40,069	+ 4.169	85,900	+ 19,504	23.896
46,984	+ 2.093	44.891	+ 4,670	40.221	+ 14,010	26,211
62,946	+18,475	48,771	+ 9,766	44 444	+ 17.618	21,499
80,888	+ 5,902	74.961	+15,018	59.968	+ 26.925	88,048
86,094	+ 1,575	84,519	+ 6,912	27,607	+ 19,896	15,911

STATEMENT 1.4

PERCENTAGE VARIATIONS IN POPULATION DURING THE LAST SIXTY YEARS IN THE ADMINISTRATIVE DIVISIONS OF THE DISTRICT

	Percentage Variation							
1951-61	1941-51	1981-41	1921-81	1911-21	1901-11			
+ 48.6	+ 8.1	+14.4	+ 6.5	+ 5.0	+ 21.4			
+ 45.7	+ 4.1	+ 12.6	+ 3.4	- 1.7	+ 7.8			
+ 48.8	+15.0	+17.4	+ 7.0	- 6.8	+ 4.2			
+ 56.2	+ 1.2	+ 8.5	-10.4	- 1.8	+ 8.0			
+ 89.6	- 6.1	+ 20.2	- 3.9	- 1.0	+ 9.2			
+ 88.8	+ 6.0	+ 1.3	+ 4.0	1.0	+ 92			
+ 51.8	+ 9.2	+15.2	+11.3	- 1.0	+ 9.2			
+ 58.8	— 7.8	+13.8	+ 0.4	+ 0.9	+ 7.9			
+ 17.8	+15.4	+ 8.2	+23.4	+ 0.9	+ 7.9			
+ 53.0	+14.8	+17.8	+ 19.8	+ 20.0	+69.8			
+ 36.7	+11.4	+14.0	+17.0	+11.6	+ 53.4			
+ 65.0	+ 6.8	+11.5	+ 4.7	+11.6	+ 53.5			
+ 36.9	+10.0	+ 25.1	+ 27.6	+ 25.0	+ 81.5			
+ 67.5	+24.7	+18.1	+ 7.9	+ 25.0	+81.5			
+ 52.00	+16.6	+15.4	+ 4.6	+ 25.0	+81.5			

Settlement of the displaced persons in different parts of the district has had a great bearing on the growth of population. As has been stated earlier Jalpaiguri's population growth has been responsible to a large extent to the migratory movements. In the Census of 1961 as many as 454,177 persons enumerated in this district have returned themselves as being born outside the district. These migrants form just one-third of the total population of the district. During the last ten years i.e., between 1951-61 a number of 367,757 persons have immigrated to this district. In other words it may be said that almost every fourth man in the district seems to have come to this place within the last ten years. Of the total migrants cited above as many as 218,341 i.e. nearly half of the total migrants to the district have come from Pakistan. These Pakistan-born migrants constitute about sixteen per cent of the district's total population. Of them as many as 137,651 have come during the last ten-year period of 1951-61. On further analysis it appears as many as 18,321 persons came within one year preceding 1st March, 1961, and 58,921 between 1955 to 1960. Between 1951 to 1955 as many as 60,409 persons came from Pakistan to this district. The neighbouring States like Bihar and Assam have also quite a good contribution towards the composition of Jalpaiguri's population. In fact, in 1961 Census as many as 158,912 persons have returned themselves to be born in other States in India, while other districts' contribution is only limited to a number of 33,579. The first figure mainly relates to the migration to the tea estates while the second figure reflects migration in the agricultural areas. A more detailed discussion has been done in a separate chapter on migration.

The following statement showing extent of immigration into the district of Jalpaiguri for each of the last seven census decades.

STATEMENT 1.5

Year	Number of Immigrants
1901	95,899
1911	152,174
1921	169,024
1991	158,757
1941	156,765
1951	278.842
1961	454,177

The figure of immigration from 1951 includes 98,572 displaced persons and 26,347 persons coming to the district of Jalpaiguri from other district of West Bengal. Leaving these displaced persons and persons born in other areas of West Bengal having migrated to the district of Jalpaiguri, the actual figure for immigrants to this district from outside the State of West Bengal was 153,923 in 1951. The 1961 figure of immigrants includes 218,341 persons being born in Pakistan and 33,579 persons being born in other districts of the State. Leaving aside these two figures the actual immigration into the district of Jalpaiguri from outside the State of West Bengal is 202,257 in 1961. Of this figure again 43,345 persons have come to this district from countries beyond India excluding Pakistan. actual immigrants from other States in India, therefore-come as 158,912.

It is significant that immigration to the district of Jalpaiguri has not been widely fluctuating in any census decade if only migratory movements from other States of the country outside West Bengal are taken into view. The steadiness of the flow of immigration suggests that the district might have almost reached the saturation point respecting employable labour and also that the labour corps has periodically exchanged in a process of repatriation of an older generation and recruitement of younger one. The district has never seen much of indentured

adult male labour as happened in Assam, because in every decade the even proportion of male and female immigrants indicates that the tea companies in the district were from the beginning set on a stable labour policy and on acquiring families of labourers instead of so many workers without attachment of family ties and therefore without a stake in their jobs.

From a study of the Vital Statistics of the district, it is observed that the death rate has fallen quite appreciably during the passing decade. It has been looking down decade to decade since 1921. Improved public health measures could control malaria and other epidemics which have been conspicuous by their absence during the past ten years. In the decade 1941-50, the death rate (registered) was 24.5, but this rate has been reduced to only 11.4 per cent in the present decade. The position in respect of birth rate in this district is not quite satisfactory. In 1941-50, the registered birth-rate was

seen to be 26.4 while the decade before it was as high as 31.0 and in the present decade of 1951-60 it has also gone up a little to 29.6. If the number of births per thousand of total population calculated on the estimated population on the 30th June of each year as derived by the Director, State Bureau of Health Intelligence, West Bengal is taken, it is observed that during the last decade the birth rate is considerably low being of the order between (14) and (15). A glimpse at the Table 2.1 on Vital Statistics in Part II B of this volume would confirm this idea.

STATEMENT 1.6

	Geom	etric Mean Po	pulation of De	ocado	Inter	Census Popu	lation Growth	Rate
State/District	1951-60	1941-50	1931-40	1921-30	1951-60	1941-50	1981-40	1921-80
1	9	8	4	5	6	7	8	9
West Bengal	80,409,488	24,738,004	20,968,881	18,176,419	+ 28.4	+12.4	+ 90.6	+7.8
	1,123,581	881,845	798,218	718,288	+89.4	+ 7.8	+18.5	+6.8

STATEMENT 1.6-contd.

	Inte	r-Census Birtl	Bate (Begist	ered)	Inter	-Census Deat	h Rate (Hegist	ered)
State/District	1951-60	1941-50	1981-40	1921-80	1951-60	1941-50	1931-40	1921-30
1	10	11	12	18	14	15	16	17
West Bengal	21.4	20.8	27.2	28.3	8.8	18.7	20.7	25.7
	29.6	26.4	81.0	29.0	11.4	24.5	24.9	25.7
	Inter-Cons	us Rate of Nat	ural Increase	(Registered)	Migrat	lon-cum-Regis	tration Error	(R ite)
State/District	1951-60	1941-50	1981-40	1921-80	1951-60	1941-50	1981-40	1921-80
1	18	19	20	21	22	23	24	25
West Bengal	+12.6	+1.6	+6.5	+2.6	+ 15.8	+10.9	+14.1	+5.8
•	+18.2	+1.9	+6.1	+8.8	+21.2	+ 5.9	+ 7.4	+ 8.0

From the available data of Vital Statistics on registered births and deaths, if the above statement 1.6 is constructed the inter-census birth and death rates of the district in comparison with that of the State can be studied.

From the statement 1.6 it is seen that the intercensus rate of natural increase (registered) has gone up to 18.2 per cent in 1951-60, while in the last decade it was only 1.9 per cent. Of course, the registration-cum migration error (rate) has been found to be 21.2 per cent.

2. DENSITY

The five North Bengal districts of Jalpaiguri division form a low density zone in the State of West Bengal. The Presidency division comprises the high density zone, all the districts in this division being above the State average. Barring the western tract Bankura and Purulia, the Burdwan division can be said to lie in the border line of the high and medium density zones. The pressure on soil is maximum (878 souls to a square mile) in Malda among the North-Bengal districts. Darjeeling is the least populous district in the State of West Bengal and its density is only 497 persons per square mile. The district of Purulia is just below Darjeeling and Jalpaiguri's density is slightly better than that of Purulia.

In this district 570 persons on an average are found to occupy one square mile of area against the State density figure of 1021 as per Census 1961.

The rural areas of the district have an average density of only 525 persons per square mile against the rural density of 787 persons to one square mile for the entire State. The urban density is also lower in the district than in the State, while 12,978 town dwellers on an average appear to occupy one square mile of urban area of the State, in the district of Jalpaiguri the average urban density comes only as 4,422 souls to a square mile.

Jalpaiguri was all along a very thinly populated area. In 1872 when the first Census was taken the density of this district was as low as only 85 persons per square mile. Up to 1901 its density was even below 200. Within the next thirty years the density figure could not rise above 300. In 1951 its density was only 385. In the present Census the density figure has considerably gone up in comparison to its density in the earlier decades.

The statement 2.1 given here indicates changes in the density during the last six decades in the district of Jalpaiguri for its total, rural and urban areas separately.

STATEMENT 2.1

Total				tions in			
Rural Urban	1961	1951	1941	1981	1991	1911	1901
Total Rural Urban	570 525 4,422	865 861 2,862	356 848 992	311 307 677	292 289 529	278 277 420	229 228 788

Though the Alipur Duars subdivision has been growing faster in respect of population growth than the Sadar subdivision, the pressure of soil in this subdivision is considerably less. The whole subdivision of Alipur Duars has to experience a pressure of only 523 persons on each square mile of its soil. In the Sadar subdivision on the other hand any average square mile of area has to accommodate as many as 610 persons. The maximum pressure on soil is experienced by the headquarters police station of Jalpaiguri which has a density figure of 885. The police stations at Dhubguri, Falakata and Alipur Duars also have to experience a comparatively greater pressure on their soil. Alipur Duars has an average density of 739 persons per square mile.

The statement 2.2 gives the variations in density since 1901 for all the administrative units of the district. The map at page (32) illustrates the different density region in the district.

STATEMENT 2.2

	Variations in	Density	(persons per sq	uare mile) between	n 1901-61	
1961	1951	1941	1931	1921	1911	1901
570	365	356	811	292	279	239
610	421	405	860	348	2154	328
895 829 490 550 776 644 725	622 210 351 397 512 417 584	541 208 374 375 469 482 463	461 201 811 870 407 425 440	431 224 824 856 860 424 863	462 228 827 864 869 420 860	444 911 209 829 828 889 884
623	342	297	253	226	188	111
554 750 840 789 879	405 454 249 441 249	864 427 226 854 214	819 353 191 500 186	973 866 142 978 177	244 828 118 222 142	159 214 62 128 78

3. SEX RATIO

In the Indian sub-continent males outnumber females. The sameis true in the case of West Bengal also. In west Bengal males have outnumbered females since 1901 when the sex ratio was 945. Up to 1941 it was gradually going down in each census year. The 1951 ratio marked a slight improvement over that of 1941. In the present census it has further gone up. In 1961 there are 878 females for every 1,000 male population in the State of West Bengal but in the district of Jalpaiguri females have been very much outnumbered by the male population.

Though the proportion of sexes has improved though slightly during the last sixty years, it remains very much below the State average. Jalpaiguri's proportion of female population has always been less as compared to most other area of the State. At the turn of the present century for every 1,000 male population there were only 843 females. The proportion further went down in the next decade. The sex ratio in this district has been fluctuating every alternate census year, the bottom being touched in 1951, when for every 1,000 male population only 825 female heads were counted. In 1961 there has been a considerable recovery and

in fact, the proportion of sexes in this district has even become higher than what it was at the turn of the present century. There are at present 854 females for every 1,000 male population in the district. Jalpai uri has not only the lowest proportion of female sexes amongst North Bengal districts, but also it is below any other district in the Burdwan division in respect of sex ratio. The highly industrialised district of Howrah containing the cities of Howrah and Baly and the city of Calcutta in the Presidency division have only proportionately lesser number of women than the district of Jalpaiguri.

The statement below shows variations of sexesratio between last sixty years in the district of Jalpaiguri as compared to all those for the entire State of West Bengal for its total, rural and urban areas.

STATEMENT 8.1

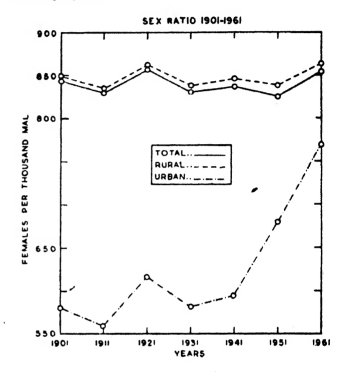
Number	oľ	Females	Der	1.000	Malos

West Ben Rural	gal
Rural	TT-b
	Oronn
994	652
982	614
971	591
961	578
945	559
939	660
943	701
	982 971 961 945 939

In the rural areas of the State the proportion of female population is not as bad as is observed among the total population. But in the district of Jalpaiguri this proportion in the rural area is also much below the normal. The sex ratio of rural Jalpaiguri is only 863 against the State figure of 943 as returned in 1961 Census. The sex ratio of rural West Bengal has also been looking down up to 1951 and in the present Census it has taken a turn towards improvement. In rural Jalpaiguri the sex ratio also fluctuated though within a narrow range during the last sixty years and the present Census has marked a slight improvement over that of 1901.

In the urban sector the sex ratio of the district is higher than of the State. The sex ratio in the urban area of West Bengal was declinning since 1901 and touched the bottom in 1941 but since then it is on the way to improvement and has come as 701 in the present Census of 1961. But in the district the sex ratio in urban tract went down in 1911 and gone up in 1921 and this fluctuation continued up to 1941. Since then it has been recording a steady rise in the proportion of female population in the urban sector of the district of Jalpaiguri. There are at

present 768 women for every 1,000 male in the towns of Jalpaiguri. The rural urban difference in sex ratio is quite marked, though not as widely variant is observed in some other districts where towns have a industrial character and the rural tracts have agricultural character. This variation between rural-urban sex ratio generally indicates the selective migration of male population from the rural area to the urban area in search of education and employment.

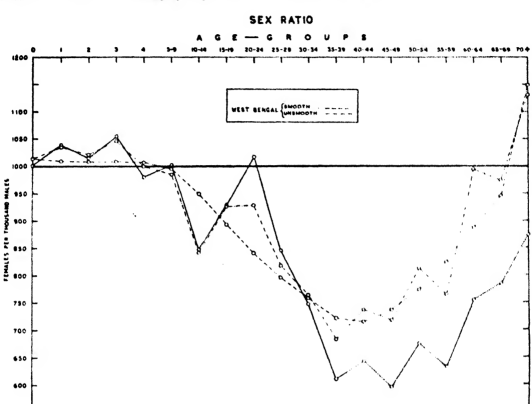


The diagram given above shows variations of sex ratio for total, rural and urban areas for the district of Jalpaiguri during the last sixty years.

The inaccuracy of the age statistics especially for females is so great that it is difficult for any conscientious demographer to place much reliance on the proportion of females population to males at each age period. The difficiency of female population is more marked at the age-group 10-14 and also beyond age-group 25-29 upto the age period 55-59, where the sex ratio appears to be lower than even the district average. Preponderence of females over males is observed in the district only in the ages 1, 2, 3 (and also in the age-group 20-24) though this preponderence is observed at each of the ages 0, 1, 2, 3, and 4 in the case of the State of West Bengal as a whole. Low mortality of the female children in this part of the country reasonably explains this state of affairs.

The marked deficiency of females in the agegroup 10-14 is a common feature in almost every part of the world. In the age-group 10-14 there is a sharp fall in the sex ratio but begins to improve in the next higher age-group and reaches a maximum in the age period 20-24. This marked deficiency due to understatement of their age if still unmarried and especially if they have become mothers. The over-statement of age in the age-group 10-14 seems somehow to be compensated by a sharp rise in the sex ratio in the age-group 20-24. Females outnumber males in this age-group 20-24

in the district of Jalpaiguri. In the next higher age-groups the sex ratio falls by a considerable degree upto the age-group 35-39, after which period sex ratio appearst o fluctuate from one agroup to another. It touches the bottom in the age-group 45-49.



The alternative rises and falls in the proportion of females at subsequent age periods beyond 39 illustrate the special predilection of women for multiples of 10 in stating their age. Digital preference acts as particular bias in age returns and specially in the case of the women. The alternative ups and downs in the proportion of sexes may be visualised in the curve given above.

Beyond 59, i.e., in the age-group starting from 60-64 the sex ratio begins to rise. This steady increase in the relative number of the females in the higher age-groups might be due to in part their greater longivity.

The single year age returns have been smoothed for the State of West Bengal in the Office of the Registrar General, India. The proportion of sexes for different age periods has also been calculated on the smoothed data for age returns for the State. In the diagram above a curve has been given showing the proportion of sexes in different age groups calculated on the smoothed data of ages for the State. The statement 3.2 given below indicates the sex ratio at different age periods based

on raw age returns as well as on the smoothed data for the State and that on raw age returns for the district. The sex ratio on the smoothed data for the State has been shown within bracket against each age-group.

STATEMENT 8.2

	Sex Ratio by Age-group				
Age-group	West Bengal	Jalpaiguri District			
o	1,014(1,014)	1,001			
1	1,035(1,009)	1,089			
2	1,021(1,008)	1,015			
8	1,046(1,008)	1,055			
4	1,000(1,007)	961			
5-9	985(995)	1,008			
10—14	841 (949)	847			
15-19	926(898)	929			
20-24	921(840)	1,016			

STATEMENT 8.2-contd.

West Bengal	Jalpaiguri District
817(795)	844
768(758)	746
682(720)	608
786(714)	642
717(796)	593
812(778)	674
764(824)	681
994(888)	754
978(945)	787
1,130(1,148)	874
	817(795) 769(758) 682(7:0) 786(714) 717(736) 812(773) 764(824) 994(888) 978(945)

All the police stations in the district except those at the western border *t.e.*, Rajganj, Mal and Jalpaiguri show the proportion of sexes within the reasonable limit below the district average. The highest proportion is observed in the easternmost police station of Kumargram where every 1,000 males have 886 females. The lowest proportion is seen in the district headquarters police station of Jalpaiguri where the sex ratio is only 834. The statement 3.3 given below shows the sex ratio per 1,000 males for each of the police stations of the district for its total, rural and urban areas separately.

STATEMENT 3.3

Number of	remaies per 1,	OOO MINION
Total	Rural	Urban
854	863	768
849	861	764
894	862	765
843	843	
857	866	812
854	854	
869	877	736
886	847	688
864	864	••
859	865	778
871	871	
867	871	816
850	850	
848	861	770
886	886	

Number of Females nes 1 000 Mules

4. RURAL POPULATION

About three-fourths of the total population of the State of West Bengal live in villages. But in this district of Jalpaiguri majority of the people live in villages. They account for about 90.89 per cent of the total population of the district.

A village is conterminous with a revenue survey mauza for the purpose of Census. The exact defini-

tion of village has been very much confusing during the first few census decades. When the Census Commissioner of India observed in his Report for 1931 that "the distribution between a town and a village however arbitrary is easily effected on a numerical basis but the definition of the village as a unit is by no means always so easy", he was speaking for his successors as well as for his predecessors. The way of defining a village was contemplated in the census of 1881 as well as in 1891 to be by defining a village community according to Sir Henry Maine, but this did not yield much positive result for by that time revenue village or mauza had already come in the picture, thanks to the great Revenue Survey of India which had commenced in the 18th century. The slow emergence of the revenue mauza as the village is traced in the first three volumes of Philimore's Historical Records of the Survey of India.

In 1901 and 1921 when cadastral survey had not been completed in most of the districts of West Bengal and when the mauza boundaries laid down in the general revenue survey had not always been clearly traceable, the term village in census parlance was rather indeterminate, because it had different meanings in different areas. Sometimes it meant a survey mauza and sometimes a residential village. In the own words of E. A. Gait, the Census Superintendent of 1901 of Bengal, 'A village may be either a collection of houses bearing a separate name. or else the mauza, i e., the area treated as a village The latter has the advantage of at the survey. being a definite unit regarding which there can be no manner of doubt so long as the boundaries laid down at the survey are known, but it does not at the present time necessarily correspond to the residential village. One of the latter may spread over two mauzas or survey villages, or two may lie in the same mauza or the mauza may be altogether uninhabited. On the other hand, if the survey unit be neglected, it is very difficult to say with any precision what constitutes a village. There are many collections of houses which would by one person be called separate villages, while another would treat them as hamlets of other villages in the neighbourhood. In Bengal the records of the revenue survey have not been kept upto date and in most districts the survey mauza is no longer clearly treaceable. Generally, therefore, a village was taken for census purposes to mean a residential village, i.e., as a collection of houses bearing a separate name with its dependent hamlets. Where, however, there has been a recent cadastral survey, as in parts of Bihar and Orissa, the survey mauza was taken as the census unit.

O'Malley in 1911 commented on the Census village as follows:

'The census village corresponds to the mauza or survey unit of area in the Burdwan and Presidency Divisions and Jalpaiguri, and elsewhere to the residential village, or collection of houses bearing a common name with its dependent hamlets. As a

rule, the difference between the mauza and the residential village is small; but this is not so in tracts which were uninhabited at the time of revenue survey, and so were not properly subdivided. A striking instance of this is found in the western part of the Midnapore District, known as the Jungle Mahals, where nineteen mauzas contain more than 20,000 villages and hamlets. The village is thus a somewhat indeterminate entity'.

It was from 1921 onwards the term village in West Bengal corresponds to a revenue survey mauza. Owing to the peculiar configuration of the country the houses being scattered over the face of the land without any reterence to civic unity or corporate life there was practically nothing much which could correspond a village in ordinary sense of the term. The mauza which had been demarcated as a unit for revenue purposes was translated as village for convenience's sake.

It should be borne in mind that what is reckoned for all administrative purposes and consequently also for the census as a village may or may not be the same as what we normally have in mind when we speak of a village. A village in the ordinary sense may mean a cluster of houses whose inhabitants are regarded by themselves as well as by others as distinctive social units with its identities marked by distinctive local name. The village in the administrative sense is the mauza, a settled area with definite boundaries for which records have been prepared. The administrative convenience for taking the survey unit of the area as a village is very great. It enables the census field staff to make absolutely certain that no tract however remote is left out of account. Thus in 1961 a village as a general rule has been taken to mean a revenue survey mauza with jurisdiction list number.

Table A-III in Part II A of this volume gives the number of villages according to the different size classes of population as per 1961 Census for the district and its administrative units. In 1961 as many as 774 villages have been found to be inhabited in the district of Jalpaiguri. Changes in the number of inhabited villages during the last sixty years' period of 1901 to 1961 have already been indicated at page (3). There has been a large reduction in the number of villages in this district owing to the jurisdictional changes that had taken place from time to time in fixing up the district boundaries. The number of villages was gradually coming down upto 1921. During the last ten years, there has been a decrease in the number by two. In the State of West Bengal the number of inhabited villages have decreased by nine during the last decade.

Spatial distribution of inhabited villages has been indicated by a number of 115 villages being located in 100 square miles of the rural areas of the State of West Bengal. In the district of Jalpaiguri villages seem to be much more widely scattered. There are 33 villages to every 100 square miles of the rural

areas of the district of Jalpaiguri. Strikingly enough the same figure is observed with an average worked out for each of the two subdivisions of Sadar and Alipur Duars. The maximum conjection of villages is seen in the police station of Falakata where there are 52 villages located in an average 100 square miles. The police stations of Alipur Duars and Mal have one village in every average 2 square miles. Madarihat in the Alipur Duars subdivision and Maynaguri in the Sadar subdivision have similarly one village located in every 3 square miles of their rural areas. In Jalpaiguri police station itself the conjection is not very high. One village in this police station seems to be located in any 4 square miles of its average rural areas. The conjection is least in the police stations of Kalchini and Rajganj. In the former case only 14 villages being located in every 100 square miles and in the latter this number is only 13.

In the State of West Bengal 686 persons reside in a village on an average. In the dirtrict of Jalpajguri the average population size of any inhabited village is quite high. As many as 1596 persons are found to live in any one inhabited village of this district on an average. This figure is higher in Sadar subdivision than in the Alipur Duars subdivision. In Sadar the average population size of a village is 1688 while this figure is 1,488 in the Alipur Duars subdivision. In the headquarter police station of Jalpaiguri where villages seem to be quite widely scattered the average population size of inhabited village is the highest in the district. Here as many as 3,419 persons stagger together in any inhabited village. Rajganj occupies the next position. Here any in average village is inhabited by as many as 2,605 persons. In Alipur Duars police station the average population size is 2,392. The average smallest villages are in the police station of Mal.

The statement 4.1 at page (38) shows rural areas, rural population, number of inhabited villages, average population per village and number of villages per 100 square miles of rural areas of the district and its different administrative units as also for the State as a whole.

In the district of Jalpaiguri the maximum number of villages have a population of more than 1,000 but below 2,000. The account for nearly 37 per cent of the total number of villages in the district. In 1951 this class of villages accounted for only 18 per cent of the total villages. The maximum number of persons also live in such class of villages. They account for about 32 per cent of the total rural population of the district, while in 1951 this percentage was only 23. In 1951 maximum number of villages were within the population range of 550-999. They accounted for about 42 per cent, while the population living in such class of villages accounted for only 29 per cent of the total rural population of the district in 1951. While every 10th village in the district of Jalpaiguri in 1951 was of the population size between 2,000 to 4,999. In 1961 more villages have come within the fold of such class of villages, accounting for a little more than 16 per cent of the total number of villages in the district. People living in such class of villages constitute 31 per cent of the total number of rural population of the district. In the next higher class of villages i.e., those having a population of between 5,000 to 10,000 about 16 per cent of the population are found to live in such class of villages. A little

more than 5 per cent of the rural population of the district live in villages of population size above 10,000. The villages in this class account for only 0.52 per cent of the total number of villages. In 1951 such villages constituted only 0.25 per cent while population living in such class of villages were only 3 per cent of the total number. The villages of smallest size appear, therefore, to be diminishing faster at the cost of rapid growth of villages of higher population size.

STATEMENT 4.1

NUMBER OF INHABITED VILLAGES, AVERAGE POPULATION PER VILLAGE AND NUMBER OF VILLAGES PER HUNDRED SQUARE MILES

Area in sq. miles (Rural areas)	No. of inhabited viliages	Average person per inhabited village	No. of inhabited villages per 100 sq. miles (Eural)	
88,585.0	38,465	26,385,437	686	115
2,854.9	774	1,235,478	1,596	88
1,852.0	419	707,149	1,68 8	33
190.8	86	123,034	3,419	19
245.8	31	80,766	2,605	13
239.5	79	103,264	1,307	8 3
106.7	32	58,635	1,832	80
211.2	102	157,671	1,546	48
204.9	106	126,032	1,189	51
79.6	83	57,697	1,748	41
1,079.9	35 5	<i>528,329</i>	1,488	83
146.9	50	81,344	1,627	84
120.7	63	85,510	1,357	52
844.4	49	117,184	2,392	14
266.8	137	170,481	1,244	51
194.6	56	79,810	1,318	29

The statement 4.2 given below shows the percentage distribution of villages and population by class of villages of the district as compared to that of State both for 1951 and 1961.

STATEMENT 4.2

		West Bengal		Jalpaiguri District		
Class of Villages (according to size of population)	Year	Percentage of number of villages in this class to total num- ber of villages	Porcentage of popula- tion in this class to total popu- lation	in this	Percentage of popula- tion in this	
1	2	3	4	5	6	
Less than 500	1961 1951		19.94 27.95	15.24 27.24	2.63 7.11	
500—999	1961 1951	92.14 19.69	22.87 26.41	27.89 42.87	18.47 28.71	
1,0001,999	1961 1951	18.59 9.14	27.25 28.88	87.08 18.28	81.91 - 22.62	
2,000-4,999	1981 1951	5.61 8.15	99.47 16.97	16.02 10.47	31.00 29.55	
5,000-9,999	1961 1951	0.68 0.80	5.8 5 3.77	3.75 1.39	15.69 9.03	
10,000+	1961 1951	0.06 0.0 4	1.82	° 0.52 0.25	5.80 2.98	

In the district there are four villages inhabited by more than 10,000 people and as many as 29 villages having a population between 5,000 and 9,999. All these 29 villages are distributed all over the district with the singular exception of Falakata police station.

The four villages having population more than 10,000 are Berubari (J. L. No. 23) and Kharia (J. L. No. 5) of Jalpaiguri police station and Debgram (J. L. No. 27) of Rajganj police station, all in the Sadar subdivision. The population is highest in Kharia. This village surrounds the district headquarters town of Jalpaiguri on the three sides excepting the East which is marked by Tista river. Being inhabited by as many as 23,182 persons this village covers an area of 14,886.06 acres and has in it 21 primary schools, and 4 high schools, a post office, 5 libraries and one rural health centre. None of the non-municipal towns having gained urban status in the Census of 1961 is peopled by as many souls as is this village of Kharia. This has been gaining importance as a subarb of Jalpaiguri and in course of time has a great prospect of being emerged into the district headquarter town itself. The village Sukhani in the Rajganj police station is the headquarters village itself and as such, has been growing quite fast.

5. URBAN POPULATION

It is a fond belief to many a students of demography that West Bengal, where almost every fourth person is a town dweller, is one of the highly urbanised State of the country, and that West Bengal has decided to trace the path of trade, industry and commerce leaving agriculture in the shade. But the district of Jalpaiguri if viewed separately present quite a significant picture altogether. It confirms the idea that only West Bengal's urban concentration is limited to a few highly industrialised districts around the river Hooghly and its lower reaches, Durgapur-Asansol in the district of Burdwan and Siliguri in the district of Darjeeling in the north.

Jalpaiguri's main economy as has already been told is its plantation and certain other allied plantation based industries. As such certain trade centres are coming into focus by way of their growth due to increased traffic. None of the towns of this district has any historic past, so to say. Jalpaiguri is not very far from Siliguri, the nerve centre of north-east Indian transport, communication and trade system. The other subdivisional town Alipur Duars has also been growing fast because it is an important junction in the north-east railway system.

The District has 7 towns. Two of them are only administered by the Board of Municipal Commissioners, the rest five have been declared town only at the Census of 1961. These are non-municipal urban areas, having gained urban status due to their growth potential in various direction.

For the first time in 1951 the Census statistics were presented separately for rural and urban areas. This has been continued in 1961 as basic stratification as fundamental as the presentation of all data separately for male and females. The urban area for the purpose of Census 1961 includes (a) all municipal towns, cantonment and any other area being administered by local bodies such as, town committee, union committee, etc., (b) any other place which satisfies the following empirical tests viz., (i) a population of not less than 5,000 persons (ii) the density of at least 1,000 persons per square mile, (iii) three-fourth of the occupations of the working population should be outside of the agriculture (iv) the place should have a few pronounced urban characteristics and amenities like location of educational, medical and public institution, offices of trading centres in it.

In spite of a significant population growth in the urban sector of the district, Jalpaiguri's rural-urban population ratio still shows a very low figure in comparison to other areas of the State. While almost every fourth man is a town dweller in the State of West Bengal, in Jalpaiguri it seems that every tenth man seems to have been living in a town. Among all the districts of the State, Malda's population show the least tendency to desert the villages

for towns. In Jalpaiguri also it appears that the people in general, have lesser predilection for town life.

The statement 5.1 given below shows the constituent villages under the new towns added in 1961.

STATEMENT 5.1

Const	ituen	t Villages				
		19(1951			
Name	J.L. No.	Area (in acres)	Popula- tion			
Mainaguri Dakahtu-	19	291.78	2,314			
Mauamari	18	871.41	2.321			
Bongkandi	10	1,808.90	1,518			
Domohani	18	675.09	8,046			
Kauthalbari	12	1.219.19	1.689			
Uttarmarichbari	14	1,354.10	1,875			
Uttarmausmari	11	1,389.88	590			
Dhupguri	222	889.90	1,899			
Bairatiguri	223	1,879.64	4,061			
Uttarbaragari	224	1,826.67	1,118			
Mal	62	682.28	8,760			
Fulnkata	96	1,218.98	8,011			

During the last sixty-year period Jalpaiguri's growth of urban population showed phenomenal increases in the decade of 1941-51 when the growth rate was as much as 138.22 per cent. In 1961 though five more places have come under the urban fold, the growth of population in urban sector as a whole has been to the extent of 87.19 per cent which itself much higher than the general population growth for the entire State of West Bengal even for its urban sector. This is evident from the statement 1.1 given at page (25).

Taking the urban population of 1901 as 100 the index of urban growth is calculated both for the State as well as for the district of Jalpaiguri which is given in the statement 5.2. It seems that within the last sixty-year period Jalpaiguri's urban population have become more than 12 times of what it was in 1901. Graphically the index of urban growth has been shown in the diagram given at page (40).

STATEMENT 5.2

	Index of Urban Growth				
Year	West Bengal	Jalpaiguri			
1901	100	100			
1911	114	114			
1921	199	144			
1931	140	184			
1941	229	270			
1951	804	648			
1961	418	1,908			

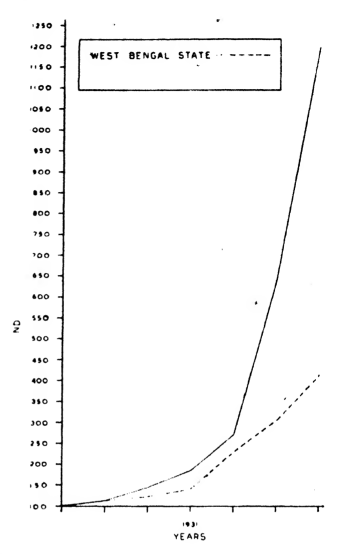
During the first decade of the present century there was not much headway in the growth of popu-

lation of the urban sector but more spectacular growth rate was observed since 1941. In the decade ending in 1941 the urban population of the district become appreciably more than $2\frac{1}{2}$ times greater in number than it was in 1901. In 1951 this became more than six times and in the present Census it has become twelve fold.

In the State as a whole the urban growth is less pronounced. Upto 1931 the progress of urban population was not so spectacular as is evident from the very little rise of growth shown in the diagram. West Bengal's population growth in the urban sector has been showing a steadily moving upward trend since 1941. In 1941 it became more than double of what it was in 1901. In 1951 it was more than three times, now in 1961 it has become more than four times of the urban population of 1901.

The following statement 5.3 gives the growth of urban population in each town of the district during the last sixty years 1901-61.

The study of the growth of urban population of individual towns in the district only confirms the idea that the spectacular overall growth of urban population of Jalpaiguri district was mainly due to more areas coming within the urban fold. Both the two old towns—Jalpaiguri and Alipur Duar has not grown keeping pace with the general rate of growth observed for the district as a whole. Jalpaiguri town has shown the least population growth in the present decade as compared to its growth rate in the earlier decades. It was growing steadily upto 1941. In 1951 its growth remained almost stationary. Now in the present Census it has registered an appreciably low growth rate. Alipur Duar's growth rate has been even lesser than that of Jalpaiguri.



STATEMENT 5.3

GROWTH OF POPULATION OF EACH TOWN SINCE 1901

		Ar 	es			Percentage	¢	
Status of Town	Year	Sq. miles	Sq. Km.	Persons	Decade Variation	Decade Variation	Males	Females
Municipality	1901 1911 1921 1981 1941 1951	8.89	10.08	9,708 11,469 14,520 18,962 27,766 41,259 48,738	+ 1,761 + 3,051 + 4,442 + 8,804 + 13,498 + 7,479	+18.14 +26.60 +30.59 +46.43 +48.60 +18.18	6,012 7,289 8,965 11,995 17,420 24,551 27,608	8,696 4,180 5,555 6,967 10,846 16,708 21,130
Municipality	1951 1961	8.59	9.30	94,886 98,997	+ 4,041	+16.24	14,8 94 16,846	10,052 12,581
Non-municipality	1961	4.78	12.38	10,950			6,046	4,904
Non-municipality	1961	7.17	18.57	9,064			5,002	4,062
Non-municipality	1961	5.62	14.55	10,687			6,126	4,511
Non-municipality	1961	0.99	2.56	9,085			5,381	8,704
Non-municipality	1961	1.90	4.98	6,418			8,582	2,881

According to census classification of towns based on population size both Jalpanguri and Alipur Duar municipalities are in Class III, Mainaguri, Dhupguri non-municipal towns are in Class IV and the rest of the three towns Domohani, Mal and Falakata are in Class V.

The following is a statement showing changes in classification of towns, 1901 to 1961.

STATEMENT 5.4

STATEMENT OF CHANGES IN CLASSIFICATION OF TOWNS, 1901 to 1961

Class I Class II Class III	100,000 and al 50,000 to 99,5 20,000 to 49,5	Class IV 10,000 to 19,999 Class V 5,000 to 9,999 Class VI Less than 5,000					
	1961	1951	1941	1931	1921	1911	1901
	111	111	Ш	IV	ıv	IV	v
	ш	111			••		• •
· ·	ıv	••			• •		
•	v	• •					••
	IV		••	••			
	v	• •		• •		• •	••
· ·	v			• •		٠٠,	

(M) Municipality

(N.M.) Non-municipal Town

In a Census report towns are generally classified by population sizes. In 1961 the Registrar General, India attempted functional classification of towns on the basis of predominant function of all towns based on Census data on industrial classification of workers adopted in 1961 Census. According to this classification Jalpaiguri town has been shown as a service town and the remaining six towns have been classified as trade and commerce town.

6. AGE DISTRIBUTION .

Distribution of population by quinquennial agegroups may be obtained from the Table C-II in Part II A of this volume. The following statement shows the percentage distribution of population in some broad age-groups in the last two Censuses of 1951 and 1961 for the district of Jalpaiguri as compared to that of the State of West Bengal.

STATEMENT 6.1

	J	alpaigt	ari Dis	riot	West Bengal				
Age- group	1951		19	1961		1951		1961	
	M	P	M	P	М	F	M	F	
0-14	84.70	41.11	40,22	45.68	33.52	37.02	36.21	42.86	
18-54	59.57	54.54	53.76	49.11	59.30	55.22	53.69	49.54	
65 +	5.78	4.86	6.02	5.21	7.18	7.76	7,10	7.60	

During the last ten years, the proportion of child population has increased to a considerable degree in the district. This increase, peculiarly enough, has been observed to be almost of the same magnitude both in the cases of male as well as female children. The increase in the proportion of children of the age-group 0-14 has almost been compensated by a decrease of almost the same extent in the proportion of middle aged men and women between the ages 15 and 54. An appreciable increase in the age-group 0-4 has apparently been brought about by a fall of infanitile mortality rate and a rise in birth rate. In the higher age-groups 55 and over, the proportion has also gone up. It has increased slightly during the last decade. Almost the same trend is observed in the pattern of distribution of males and females in different broad age-groups while viewed in respect of the State of West Bengal as a whole. In the State too the proportion of child population in the age-group 0-14 has considerably increased apparently at the cost of a decrease by almost of the equal extent in the age-group 15-54. In the higher age-groups of 55 and over, the proportion almost remains the same in the State.

Majority of the males, as well as of the females, a little less one-third of them are between the ages 15 to 34 in the district. The abundance of young men and women is no doubt a healthy sign in the age composition of a country. But the proportion of the young men and women has been gradually coming down. In 1951 they enjoyed a larger proportion amongst the total males and females. In the next higher age-group (35-54) the proportion of the persons of both sexes have also gone down within the last ten years:

The children both male and female in the school going age (5-14) constitute about one-fourth of the total male and female population of the district. In other words every fourth male or female in Jalpaiguri is a boy or a girl in the school going age. The children of this group are growing in number. Their proportion has considerably increased over the decade in this district.

In West Bengal, male children of the age-group 0-14 only constitute 39 12 per cent of total male popula ion of the State, whereas in the district of Jalpaiguri they are about 40.22 per cent of the total male population. Amongst females this proportion in the case of the State of West Bengal is about 42 86, while in the district this is nearly 45.68 But in the age-group 15-54 both in case of males and females, the State proportion is almost equal to the district proportion.

During the decade a significant change is observed in the number of young and aged persons *i.e.*, persons in the age-group 0-14 and 55 and over taken together per hundred of a pporting population *i.e.*, person in the age-group 15-54. This may be seen from the following statement of dependency ratio (*i.e.*, ratio between persons in the age-group 0-14 and 55 above and those in the age-group 15-54).

STATEMENT 6.2

R	Total	Dependency Ratio			
	Rural Urtan	Jalpaiguri District	West Bengal		
1951	Total	75	75		
1961	Total Rural Urban	94 95 85	98 10 <i>1</i> 71		

The 1961 population of the district as well as in the State bear a larger load of dependency than in 1951. This is possibly due to the high fertility and low mortality in the State. This load is, however, greater in rural areas than in urban areas. Jalpaigur's population have to bear a load larger than even the State average. In 1951 the dependency ratio of Jalpaiguri was the same as the State average.

7. MARITAL STATUS

Civil condition of the people by age-group has been shown in Table C-II in Part II A of this volume. The following is a statement of percentage of population by age-groups classified by different marital status for the Censuses of 1951 and 1961.

STATEMENT 7.1

		Nove	r Married	M	arried	Wio	lowed		or Separated oified Status
Your	Age-group	Males	Females	Males	Females	Males	Females	Males	Females
1951	All ages	49.88	43 11	45 10	45.52	5.52	11.37		
	0-14	98.97	98.65	0. 18	6.13	0.52	0.22		
	15 - 34	39.16	11.69	57 28	83.10	3.56	5 21		
	3554	8.34	0 95	84.76	63.60	12.00	86.05		
	55 +	1.80	0.68	7.3.⊎8	24.10	24.72	75.22		
1961	All ages	56,20	48 34	38.91	41.86	4.28	9.21	0.61	0.59
	0-14	99,70	97.58	0.24	2.30	0.00	0.01	0.06	0.11
	15-34	46.88	10.16	50.64	85.30	1.99	2.68	0.99	1.06
	8554	3.94	0.36	85 03	69.98	9.99	28.68	1.02	0.98
	55+	2,83	0.54	71.64	24.87	25.22	73.96	0.81	0.63

In 1961 Census during sorting and tabulation all children below 10 years of age were treated as never married irrespective of their actual martial status returned in the enumeration slips. Thus, there may be some scope for doubt about the observation on civil conditions of perso s in the age group -14. It is interesting to note that in the district of Jalpaiguri 341 persons (61 males and 280 females) below 10 years of age returned themselves as married in 1961 Census.

Child marriage apparently decreased to a considerable extent during the last decade. In 1951, about 6.13 per cent of the total female population in the age-group 0-14 were married. In 1961, this figure has come down to only 2.30 per cent. In the case of male population 99.76 per cent of those below 15 years of age have returned as unmarried in 1961 Census.

Another remarkable feature of the civil condition prevailing in this district revealed in the 1961 Census is that the proportion of married persons has fallen down in comparison with that at the 1951 Census. While about 45.10 per cent of the males and 45.52 per cent of the female population returned as married in the 1951 Census, in 1961 this figure has come down to 38.91 per cent in case of males and 41.86 per cent in case of females. The proportion of those widowed or divorced has also decreased in 1961 as compared to that of 1951.

Only a few women in the agr-group 15-34 have remained unmarried in 1961, about 85.30 per cent of them in this age-group being married. But in the next higher age-group i.e., 35-54 a little above two-

thirds of the women population have been returned as nearried and about 28.68 per cent of them are wid wed. Majority of the menfolk of age-group 35-54 are married. In the age-group 55 and above about 74 per cent of the women are widowed in this age-group. The numbers of divorced or separated men and women in the district are 3,872 and 2,989 respectively.

The statement below gives an account of the child-women ratio in the district as compared to that in 1951.

STATEMENT 7.2 *CHILD-WOMEN RATIO

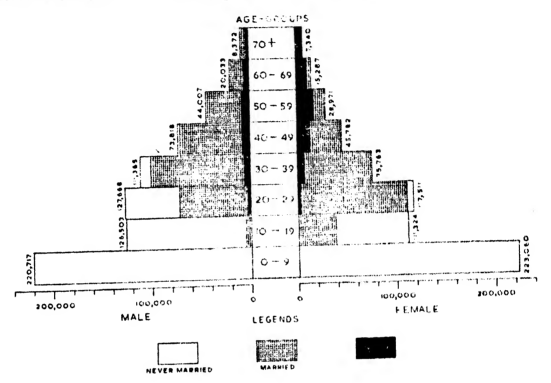
Year	Total Rural Urban	No. of ohildren 0-4 years per 1,000 females of 15-44	No. of ohildren 0—4 years per 1,000 married women of 15—44	No. of total widow females per 1,000 married women of 15—44
1951	Total	590	850	292
1961	Total Rural Urban	869 877 784	1,0 2 9 1,080 1,019	254 249 809

The child-women ratio has considerably increased during the last ten years apparently suggesting a fall in infantile mortality rate in the district. The child-women ratio when standardised for married women of the age-group 15-44 illustrates how high the speci-

the fertility of adult women of the district is. The ratio is higher in the rural areas indicating there by higher fertility in the rural area than in urban areas of the district. The incidence of widowhood has decreased since 1951. This is higher in rural areas than in the urban areas.

The diagram below is the age-pyramid showing the different civil condition in each decennial age-group of the district as returned in 1961 Census. The left horizontal bars stand for the male popula-

tion and the right horizontal ones stand for the female population. White portions signify the population of unmarried males and females, checks signify the extent of married males and females and blacks signify that of divorced or widowed males and females. The number inserted sideways to each horizontal bar signifies the total male and female population in that particular age-group. The vertical legends in the middle between the two sets of horizontal bars indicate the age-groups to which the bars relate.



8. LANGUAGE

The principal language of the district of Jalpaiguri is Bengali. It is the mother tongue of the majority of the people of this district. In 1961 Census 56.14 per cent of the population of Jalpaiguri district returned their mother tongue as Bengali. The tea garden areas as well as the agricultural crops producing areas of Kalchini, Nagrakata, Madarihat, Mitiali, Mal, Kumargram and Dhubguri police stations are inhabited largely by tribal people and generally tribal languages have been returned as their mother tongue and these areas also have attracted people from various parts of the country outside the State who have come to stay there for earning their livelihood. The tribal people belonging to various tribal language groups and the outsiders belonging to different language groups have considerably reduced the bulk of Bengali speaking men in this areas. In all other areas of the district more than 70 per cent of the population have returned Bengali as their mother tongue. In Kalchini, Nagrakata, Maderihat, Mitiali and Mal police stations only 9.71 per cent, 12.44 per cent, 12.94 per cent, 13.66 per cent and 31.74 per cent respectively of their respective total population, have their mother tongue as Bengali. In Kumargram police station 44 per cent of its people are Bengali speaking. In Dhubguri police station 54.11 per cent of its total population have Bengali as their mother tongue.

Kurukh/Oraon is the next major mother tongue in vogue amongst the inhabitants of lalparguri district. This language has been returned by 11.87 per cent of the total population of the district as their mother tongue. In Nagrakata police station 27,06 per cent of its people are Kurukh/Oraon speakers. In Mal police station 22.08 per cent of its total population have their mother tongue Kurukh/Oraon. In Kalchini police station 19.24 per cent of the population belong to the Kurukh/ Oraon mother tongue. In Mitiali, Madarihat and Kumargram police stations their percentages are 18 28. 17.65 and 16.81 respectively and in Dhubguri police station, Kurukh/Oraon has been claimed to be the mother tongue of 13.33 per cent of its people. In Falakata, Alipur Duars, Rajganj and Jalpaiguri police stations 9.54 per cent, 8.05 per cent, 4.21 per cent and 2.93 per cent respectively of their

40

total population have returned Kurukh/Oraon as their mother tongue.

Nepali occupies the third position in so far as the mother tongue returns are concerned. It is the mother tongue of 8.04 per cent of the total population of Jalpaiguri district. Nepali speakers are more abundantly found in Madarihat, Kalchini and Mitiali police stations. Nearly 25 per cent of the total population of Madarihat police station have returned Nepali as their mother tongue. The percentages of Nepati speakers in Kalchini and Mitiali police stations are 21.18 and 19.27 respectively. The predominance of Nepali labourers in the production of tea in plantation and in the agricultural fields in this rural police stations of Jalpaiguri district are mainly the cause of concentration of Nepali speakers in this particular tract. In Nagrakata police station 14.21 per cent of its people are Nepali speakers.

In Rajganj and Mal police stations 9.68 per cent and 9.43 per cent respectively of each of their total population have Nepali as their mother tongue. In Dhubguri and Kumargram police stations Nepali speakers are also found to some extent. In Alipur Duars and Jalpaiguri police stations only 1.44 per cent and 1.04 per cent respectively of each of their total population are Nepali speakers.

67.67 per cent of the total population of Jalpaiguri district were Bengali speakers in 1911. Since then their proportion was gradually coming down except in the Census of 1931. In 1921 they constituted only 64.67 per cent of the district's total population. A decade after it slightly increased to 65.02 per cent. In 1951 it came down to 57.27 per cent. But during last ten years there has not been any significant deviation in the proportion of Bengali speakers in the district. The growth of Bengali speaking population has always been less than the general rate of growth of population of this district except in the last 1931 Census. While Bengali speaking population in 1931 had increased by 7.06 per cent over 1921, the general rate of growth of population was 6.47 per cent in the same decade in the district of Jalpaiguri.

In 1911 a little more than 12 per cent of the total population of Jalpaiguri district were Hindi speakers. It came down to 9.26 per cent in 1921, the maximum limit (13 92 per cent) being atrained in 1951. In the present Census of 1961 Hindi speakers comprise only 7.02 per cent of Jalpaiguri's total population. While in the decade of 1911-21, the general rate of growth of population of this district was found to be quite high, the Hindi speakers suffered a declension to the extent of 20.78 per cent over their number of 1911. In the next decade a recovery was noticed. The Hindi speakers grew by 34.01 per cent in the decade of 1921-31. During the next twenty-year period of 1931-51, the Hindi speakers grew by 47,84 per cent over their number of 1931. But during the last

decade of 1951-61, while the general rate of growth o' population has recorded a phenomenal increase, Hindi speakers of Jaipaiguri district registered a phenomenal decrease to the tune of 25.19 per cent over their number of 1951.

The Santali speakers formed only 2.69 per cent of the total population of this district in 1911, while in the Census of 1961 their percentage to total population is only 2.33. The maximum limit (6.50 per cent) was found in 1921. In 1911-21, the Santali speakers increased highly, the rate being 153.44 per cent over their number of 1911. In the last decade also the growth of Santali speaking people has been enormous (182.44 per cent) over the Santali speakers of 1951.

The statement below gives population at each Census, intercensal variation and percentage to total population for the three important languages in the

STATEMENT 8.1

SHOWING PERCENTAGE CHANGE IN EACH DECADE (1911-1961) OF POPULATION OF THREE IMPORTANT LANGUAGES (INCLUDING MOTHER TONGUES GROUPED UNDER THEM) AS OF 1961

Mother Tougue		1961	1951	1931	1921	1911
1		2	3	4	5	6
*Bengali	(a)	763,064	525,042	481,829	450,057	448,824
			+8.97	+7.06	+0.27	• •
	(c)	+ 45.33 56.14	57.27	65.02	64,67	67.67
**Hindi	(a)	95,479	127,628	86,325	64,415	81,812
	(b)	-25.19	+47.84	+34.01	-20.78	• •
	(o)	7.02	13.92	11.65	9.26	12. 26
†Santali	(a)	31,718	11.230	17,768	45,251	17,855
		+182.44	- 36.80	-60.79	+159.44	• • •
	(o)	2.88	1.22	2.40	6.50	2.69

In so far as the mother tongue returns are concerned, Hindi occupies the fourth position. Maximum Hindi speakers are found in Madarihat police station where they comprise 19.35 per cent of its people. In Nagrakata police station 10.88 per cent of its population have their mother tongue Hindi. In Mal, Kalchini, Alipur Duars, Mitiali and Dhubguri police stations 10.15 per cent, 7.67 per cent, 7.37 per cent, 7.04 per cent and 5.91 per

⁽a) Absolute figures
(b) Percentage variation
(c) Percentage to total population

^{*}Barik (P. 792), Haijong/Hajong (P.5), Löhari-Malpaharia (P.27) Malpaharia (P.2,730), Murari (P.8) and Rajbanghi (P.18.673) have been grouped with Bengali.

^{**}Bilaspuri (P.157) Deswali (P.9), Deswali/Harinni (P.12), Kahari (P.6) Nagari-Hindi (P.219) and Tharu Awadhi (P.3) have been grouped with Hindi.

[†]Gayari (P.16), Mahili (P.2,185), Manjhi (P.201) and Paharia (P.113) have been grouped with Santali.

Notes: 1 The figures for Hindi in 1921 and 1911 include figures for Urdu.

² The figures for Santali in 1931 and 1911 include figures for Mahiti, Kurmali and Paharia.

³ The figures for Santali in 1921 include figures for Agarla, Asur, Bhumij, Brijia, Ho. Koda (Kora), Korwa, Mundari and Turi.

cent respectively of their total population are Hindi speakers. In Kumargram police station their percentage is 5.86. In Maynaguri and Jalpaiguri police stations nearly 5 per cent each of their total population belong to the Hindi mother tongue. In Falakuta and Rajganj police stations a little more than 4 per cent each of their total population have their mother tongue Hindi.

Sadan/Sadri is the next major mother tongue of the district. 5.64 per cent of the total population of this district have returned their mother tongue as Sadan/Sadri. Sadan/Sadri speakers are mainly found in the production of tea in plantation areas and in the agricultural areas. In Kulchini police station they account for 18.40 per cent of its population. In Mitiali police station 16.44 per cent of its people are Sadan/Sadri speakers. In Nagrakata police station 14 per cent of its population have their mother tongue Sadan/Sadri. In Kumargram police station a little less than 10 per cent of its people are Sadan/Sadri speakers. In Madarihat police station Sadan/Sadri has been claimed to be the mother tongue of 9.55 per cent of its population and in Dhubguri police station their percentage is 8.60. In Mal and Falakata Police stations 2.49 per cent and 1.94 per cent respectively of their total population are Sadan/Sadri speakers. Munda-Unspecified mother tongue is next to Sadan/ Sadri in this district. In Mitiali police station Munda-Unspecified has been returned by about 9.92 per cent of its population.

As many as one hundred and fiftyone mother tongue names have been returned by the people of Jalpaiguri district. Of them fortytwo have been found unclassifiable by the Linguist for want of any dependable information and eight belong to countries outside the Indian Subcontinent. These eight mother tongues have been treated as foreign languages in the Census of 1961.

The remaining one hundred and one classified mother tongues have been divided into four families viz., Austric Family, Tibeto-Chinese Family, Dravidian Family and Indo-European Family following the method of Grierson's classification of languages.

Nineteen mother tongues belong to the Austro-Asiatic Sub-Family of the Austric Family. Of them seventeen are attested by Grierson and the two non-attested by him have been tentatively classified by the Linguist to the Registrar General. These nineteen mother tongues are Asuri, Bhumij, Birhor, Birjia/Brijia/Binjhia, Gayari, Ho, Khaira, Kharia, Koda/Kora, Kol, Kurmi, Lohari-Munda, Mahili, Manjhi, Munda-Unspecified, Paharia, Santali, Savara and Turi of Munda Branch Lohari-Munda has been tentatively classified with Munda Branch. On examination of the actual returns in the Enumeration Slips it transpired that one hundred and twentytwo speakers of that mother tongue are found to be in the Munda Branch. One hundred and twentytwo speakers of Lohari-Munda are returned in the 1961

Census, but in 1951 Census there was no return of the mother tongue Lohari-Munda from Jaipaiguri district. Under Munda Brunch Gayari has been tentatively classified with Santali mother tongue. Sixteen speakers of Gayari are returned in the 1961 Census, but in 1951 Census the speakers of Gayari mother tongue were totally absent from Jaipaiguri district.

There are twentyfour mother tongues in the Tibeto-Burman Sub-Family of the Tibeto-Chinese Family. Of them twentythree mother tongues are attested by Grierson and the one (i.e., Adibhasha-Bhotia) non-attested by him has been tentatively classified with Bhotia-Unspecified speakers by the Linguist to the Registrar General. Among those twentyfour mother tongues, Adibhasha-Bhotia, Bhotia-Unspecified, Dukpa, Lama, Sherpa, Sikkim Bhotia and Tibetan of Tibetan Group, Limbu and Rai of Eastern Sub-group under Pronominalized Himalayan Group, Gurung, Kami, Lepche, Mangari, Newari, Tamang and Toto of Non-Pronominalized Himalayan Group are found in Tibeto-Himalayan Branch, Bodo/Boro, Koch, Mech and Rabha of Bara or Bodo Group, Kawri of Kachin Group, Manipuri/Meithei of Meithei Sub-Group and Lushai/Mizo of Central Chin Sub-Group under Kuki-Chin Group and Mru of Burma Group are found in Assam-Burmese Branch.

In the Dravidian Family twelve mother tongues, viz., Kannada, Madrasi, Malayalam and Tamil have been classified in the Dravida Group, Khond/ Kondh, Kisan-Kurukh/Oraon, Koraputi, Koya, Kurukh/Oraon, Lohari-Kurukh/Oraon and Nagesia in the Intermediate Group and Telugu in Andhra Language. Of these twelve mother tongues seven have been classified by Grierson, two (viz., Lohari-Kurukh/Oraon and Nagesia) have been non-attented by him, but tentatively classified with Kurukh/ Oraon by the Linguist to the Registrar General and three (viz., Khond/Kondh, Koraputi and Koya) though classified in Linguistic Survey of India, are tentatively reclassified by the Linguist. A notable increase of Malayalam speakers is observed in the 1961 Census. One hundred and twentysix speakers of Malayalam are returned in the 1961 Census, but in the 1951 Census there was no return of the mother tongue Malayalam from Jalpaiguri district. Similarly, more number of Telugu speakers have been returned in this district in this Census than that in the previous Census in 1951. Within ten years the Telugu speakers have increased from 287 to 526. But in the case of the Tamil speakers, decrease is more marked in the 1961 Census. 1,418 Tamil speakers were found in the previous Census in 1951, but in the 1961 Census there are only 294 Tamil speakers in this district.

In the Aryan Sub-family of the Indo-European Family as many as fortysix mother tongue returns are found in Jalpaiguri district. In Eranian Branch, 2 Kashmiri speakers are found in Dard Group. The rest of the fortyfive mother tongues are found

in Indo-Aryan Branch. 5 Pali speakers are classified in Indo-Arayan Branch.

In Outer Sub-Branch, Peshawari in North-Western Group, Kamari, Mahari and Marathi in Southern Group and Assamese, Barik, Bengali, Bhojpuri, Bhuya/Bhuyan-Oriya, Binari, Haijong/ Hajong, Kurmali Thar, Lohari-Malpaharja, Madhesi, Magahi/Magadhi, Maithili, Malpaharia, Murari, Oriya, Rajbangsi and Sadan/Sadri in Eastern Group are found. Barik (792 speakers) and Murari (8 speakers) are tentatively classified with Bengali by the Linguist to the Registrar General. Malpaharia (27 speakers) and Bhuiya/Bhuyan-Oriya (236 speakers) are tentatively classified with Malpaharia and Oriya respectively by the Linguist to the Registrar General. Haijong/Hajong, Lohari/ Malpaharia, Malpaharia and Rajhangsi mother tongues have also been grouped with Bengali in the 1961 Census Mother tongues like Bhojpuri (27 speakers), Bihari (36 speakers), Kurmali Thar (15 speakers), Madhesi (4,283 speakers), Marahi/ Magadhi (10 speakers) and Maithili (247 speakers) are returned in 1961 Census which were not available in 1951 Census in this district.

A regular increase in number of Bengali speakers is found. In 1951 the figure was 522,891 and it is 740,829 in 1961. The increased position in the number of Oriya speakers in this district is also found. While their number in 1951 was 9,225, it is 11,824 in 1961. But the number of Assamese speakers has been decreased in this district in the present Census than that in the previous Census in 1951. Within ten years the Assamese speakers have decreased from 1,805 to 1,147.

In mediate Sub-Branch, Tharu Awadhi is found in Mediate Group. In Inner Sub-Branch, 22 mother tongues are found in Central Group and Pahari Group. Of these 22 mother tongues 21 have been classified by Grierson and the one (i.e., Bilaspuri) though classified in Linguistic Survey of India is tentatively reclassified by the Linguist. In Central Group these are Bilaspuri, Deswali, Deswali/Hariani, Gujarati, Gurmukhi, Hindi, Hindustani, Kahari, Kshatri, Marwari, Nagari-Hindi, Nagauri, Naiki-Banjari, Punjabi, Rajasthani, Rajputhani, Rajwari and Urdu. In Pahari Group these are Garhwali, Gorkhali, Kumauni and Nepali.

Gurmukhi is the script name used for language. It is grouped with Punjabi. In 1951 Gurmukhi speakers were 1,282 in number, but their number in 1961 is only 296. Bilaspuri (157 speakers), Deswali (9 speakers), Deswali/Hariani (12 speakers), Kahari (6 speakers), Nagari-Hindi (219 speakers) and Tharu Awadhi (3 speakers) have been grouped with Hindi as per 1961 Census.

The people of Jalpaiguri have not given an encouraging account regarding the extent of bilingualism in the district. Only 11.96 per cent of the

total population of Jalpaiguri district have claimed to have known a second language in addition to their mother tongue. It is seen that the Bengali speaking population have little inclination in knowing a subsidiary language. Only 6.45 per cent of the total Bengali speakers of this district know a second language in addition to their mother tongue Bengali. Very few of the Bengali speaking women have claimed to have known another language. Only three among every one hundred Bengali speaking women know a second language, while 9.46 per cent of the Bengali male speakers have claimed to have known another language. The number of Bengali speakers knowing a second language is shown for each of the subsidiary languages as: English (M-27,097; F-7,347), Hindi (M-8,861; F-2,888), Assamese (M-536; F-6'), Urdu (M-348; F-6')29), Sadan/Sadri (M-91; F-96), Arabic/Arabi (M-143; F-35), Nepsli (M-99; F-28), Sanskrit (M-34; F-21), Rabha (F-19), Kurukh/Oraon (M-9), Santali (M-7), Burmese (F-3), Mech (M-2), Oriva (M-2), Mundari (M-1, F-1), Madrasi (M-1).

The speakers of tribal languages are generally bilingual. Amonest Bodo/Boro sp akers about 22.55 per cent know a second language. 17.68 per cent of the Bodo/Boro speakers know Bengali as a second language. Amonest Khaira speakers 15.80 per cent know a second language, most of them having known Hindi and 739 p rsons of them having known Bengali and a few (10) having known English. Amongst Kha ia speakers about 11.63 per cent know Bengali as a second language. Amongst those having mother tongue Kurukh/ Oraon about 23.05 per cent have claimed to know a subsidiary language, most of them having known Hindi. Only 7.32 per cent of the Kurukh/Oraon speakers know Bengali as a second language. 28 19 per cent of the Mech speakers know a second language. 23.58 per cent of the Mech speakers have claimed to know Bengali as a 246 persons amongst Mech second language. speakers know Hindi as a second language. 50 of them know English as the second language (M-47; Amongst Munda-Unspecified about 19.64 per cent know a subsidiary language, most of them having known Hindi 2,799 persons of them know Bengali as a second language (M-1,946; F-853). Amongst the Mru speakers 20 per cent have claimed to know Bengali as subsidiary language. About 21.73 per cent of the Santali speakers have claimed to know a subsidiary language, most of them having known Hindi. 8.62 per cent of the Santali speakers know Bengali as a second language. 43 of them know Nepali as the second language (M-43), 9 Santali speakers also know English. Nearly 19 per cent of the Savara speakers know a second language, most of them knowing Hindi and a few (22) having known Bilingualism is much less pronounced Bengali. amongst the Lepcha speakers. Only 1.48 per cent of them know a second language, majority of them knowing Hindi.

Amongst the people belonging to different language groups hailing from other States outside West Bengal, the Rajputani speaking population have known a second language in addition to their own mother tongue by a greater proportion than others. 75 per cent of them have known a subsidiary language. Cent per cent men having Rajputani as their mother tongue know a second language. Amongst their womenfolk also bilingualism is quite common. 72.73 per cent of the Rajoutani speaking women know a second language. Majority of such women know Sadan/Sadri and a tew know Hindi and Bengali. 59.62 per cent of the Gujarati speaking population know a subsidiary language. Gujarati speaking males are more bilingual than their female counterparts. Hindi is known to the majority of such males and Bengali is also known to quite a number of them. In fact more males know Hindi and Bengali than their female counterparts. In respect of bilingualism Rajasthani speakers occupy the next position. About 48.02 per cent of the Rajasthani speaking persons know a second language. 56.14 per cent of the Rajasthani male speakers have claimed to know a substotary language. Majority of such males know Hindi as a second language. Bengali and English are also known to some of them. 35 34 per cent of the Rajasthani speaking women know a second languige. Majority of such women know Hindi and a few know Bengali. 37.77 per cent of the Marwari speakers know a second language. Amongst the males Hindi is known to the maximum number. Bengali is also known to some of them. 38.10 per cent of the Marwari speaking women know a second language. Most of them know Hindi as a second language. Amongst the Maithili speaking population 33.20 per cent have known a second language. Amongst their males 33.66 per cent have known a subsidiary language Majority of the Maithili speaking males know Hindi as a second language and a few know Bengali. 30.95 per cent of the Maithili speaking women know a second language. Majority of such women know Bengali and Hindi. 31.11 per cent of the English speaking population know a second language, Majority knowing Hindi. Bengali and Nepali are also known to a very few of them. 30.68 per cent of the Punjabi speaking population know a subsidiary language. Amongst their males 38.24 per cent have claimed to know a second language. Hindi as a second language is known to the majority of the Punjabi speaking males. Bengali and English are also known to some of them. Only 10.64 per cent of the Punjahi speaking women know a second language. Most of them know Bengali as a second language and a few know Hindi. Nearly 30 per cent of the Urdu speaking population have claimed to know a second language. Amongst their males 35,47 per cent have known a secondary language. Hindi is known to the majority of the Urdu speaking males. Bengali and English are also known to some of them. Amongst their females only 14.35 per cent have known a subsidiary language Majority of the Urdu speaking women know Hindi and Bengali

and a very few of them know English. Amongst the Tamil speaking persons 26.19 per cent have known a second language. Hindi is known to the majority, Bengali, English and Nepali are also known to some of them. Amongst the Oriya speaking population 21.67 per cent are bilingual. Bengali is known as a second language to the majority, Hindi and English are also known to some of them. 20.27 per cent of the Gurmukhi speaking population have known a secondary language. Amongst their males 26.26 per cent have claimed to know a subsidiary language. Most of them know Hindi as a second language and a few of them know Bengali and English. Only 11.11 per cent of the Gurmukhi speaking women have known a second language. Majority of such women know Hindi. Amongst the Marathi speakers 18.56 per cent know a second language. Most of them know Bengali and English as second language. Amongst the Telugu speaking population 15.78 per cent know a secondary language, majority knowing Hindi. English is also known to a few of them. Amongst the Nepali speaking population 13.31 per cent are bilingual. Hindi is known to the majority, Bengali and English are also known to some of them. Nearly 12 per cent of the Madrasi speaking population know a a second language, nost of them having known Hindi and English are also known to some of them.

9. RELIGION

Two major religions viz., Hinduism and Muslim are notices in the district of Jalpaiguri. The Hindus form a large majority of the people. They account for a little more than 58 per cent of the total population of the district. Every tenth person of Jalpaiguri is a follower of Muslim. The rest of the people or to speak otherwise one in twenty professes other religious pursuits. Among other religions groups the followers of Jesus Christ comprise about 4 per cent of the district's population.

The composition of Jalpaiguri's population by different religicus communities has not altered to any appreciable extent over the census decade of 1951-61. In 1951 the Hindus comprised 84.18 per cent and the Muslims formed about one tenth of the district's total population. The Christian community was only 2.79 per cent in 1951 against their present strength of 3.57 per cent among the district's population. The proportion of Buddhists in the district's population structure has nearly doubled itself within the last ten years. They are now 1.34 per cent against the 1951 percentage of only 0.72.

The Buddhists of Jalpaiguri have registered an increase of population of 179.17 per cent during the last decade. The percentage increase in the Christian community has been over 90 per cent. The Hindus of this district also have registered a fairly high increase. They have added a half more to their 1951 strength. The Muslims of Jalpaiguri

have registered a growth rate of 44.32 per cent during the last decade. While other thanas show a fairly high rate of increase of Muslim population between 32.63 and 38.55 per cent during 1951-61, the thanas of Jalpaiguri and Rajganj together have shown a high rate of 66.64 per cent.

The Table C-VII in Part II A of this volume gives the distribution of different religions in this district. The statement 9.1 given below shows the percentage distribution of Hindus and Muslims in the district and its different police stations. The Hindus are almost evenly distributed all over the district. The maximum concentration is found in the police station of Alipur Duars and the least in the police station of Rajganj.

STATEMENT 9.1
Percentage of Beligions to Total Population

Rel	igion
Hindu	Muslim
85.41	9.55
88.25	18.56
81 55 75 28 86,37	17.83 23.75
8 9 ,9 9	18.98 4.2 1

STATEMENT 9.1-contd.

Rel	ligion
Hindu	Muslim
81.67	13.80
83 _# 51 89 84	11.78 4.86
86.14	5.33
85.61	4.55
84.21	14.66
81.12	2.08
90.65	4.58
8 6.5 5	2.33

Muslim concentration is more pronounced in the border police stations of Rajganj, Jalpaiguri and also in Maynaguri and Dhubguri. In the Rajganj police station a little less than one-fourth of the thana's total population have declared themselves as follower of Islam. In Jalpaiguri police station their percentage is as high as 17. In the Falakata police station of Alipur Duars subdivision the percentage of Muslim population is also significantly high particularly in comparison to the rest of the areas lying in this subdivision.

ECONOMIC ASPECTS

1. WORKING POPULATION

A significant deviation in presenting the data relating to economic activity of the people has been made in 1901 Census. In earlier Censuses, the element of income or the criterion of economic independence was adopted for measuring the economy of the country. But in the present Census emphasis has been laid on the work done or the economic activity pursued by an individual. Thus the persons, engaged in productive work arrespective of their deriving any income or not, have been treated as workers in 1961 Census. Persons such as family workers and children who work but do not earn enough to maintain themselves have also been considered as workers. Any person who generally spends more than one hour per day on any particular productive occupation has been included amongst working population. In respect of seasor al work like cultivation, livestock, household industry etc, persons having regular work for more than an hour a day throughout the greater part of the working season have been treated as workers. Undertrial prisoners or persons temporarily incapachated if they were previously engaged in any productive work have also been recorded as Workers.

The economic data have been presented according to nine industrial categories of workers and non-workers instead of eight livelihood classes classified by self-supporting persons and their dependants in 1951. The economic activity of the people resiting in villages has been shown by the different industrial categories in the Village Directory. The Primary Census Abstract and the B-Series Tables in Part II A of this volume also present the different facets of the economy of the district.

In the industrial classification of workers, industries have been classified as household and nonhousehold. A household industry is defined as an industry which is not run on the scale of a registered factory and is participated in by the head of the household himself or any member of the household either at home or within the village in rural areas and in the same census house in urban areas.

1.1 Labour Participation Ratio

Inspite of a very liberal definition of a worker in this Census only 384 per mille have returned themselves in 1961 Census as workers in the district of Jalpaiguri. The labour participation ratio (i.e., the percentage of workers to total population) in this district is greater than the State average. In the entire State of West Bengal for every one thousand of its population only 332 persons have been classed as workers, and the rest of 668 persons have been recorded as non-workers who are believed to

be dependent on the working population for their sustenance. In Jalpaiguri 616 persons per mille are non-workers as per Census 1961.

The labour participation ratio in Jalpaiguri is higher than that for any of the districts in the Jaipaiguri division except Darjeeling district. It is also higher than that for any of the districts in the Presidency division excluding Calcutta. This ratio for any of the districts in Burdwan division except Purulia district is lower than that of Jalpaiguri district.

The above observation also holds good in case of labour participation amongst the rural population of Jalpaiguri district. The labour participation ratio in the rural areas of the district is higher than the State average.

In the State of West Bengal as a whole 327 out of every 1,000 rural population are workers. In the district of Jalpaiguri 3×3 per mille of its rural population have returned themselves in the Census 1961 as workers.

In the urban sector labour participation is even worse than in the rural sector of the district. Only 294 out of every 1,000 urban population of Jalpaiguri are workers against the corresponding State figure of 347. Labour participation amongst the urban population of Jalpaiguri is higher than all other districts except Darjeeling and Cooch Behar in the Jalpaiguri division. Amongst the remaining districts of two other divisions labour participation in the urban sector of the industrialised districts of 24-Parganas, Howrah, Hooghly and Burdwan is higher than that of Jalpaiguri. Thus Jalpaiguri's urban labour participation ranks eighth in the entire State including Calcutta.

The male component amongst the working force of Jalpaiguri is much higher than the female component. The labour participation ratio amongst the male population of Jalpaiguri has been found to be 54 87 per cent while this ratio for the females is only of the exient of 19 19 per cent. The labour participation by males in the district of Jalpaiguri has been found higher than the corresponding State figure. The labour participation ratio amongst the female population of Jalpaiguri is also higher than the corresponding State figure. In the State of West Bengal 53.98 per cent of the total male population are workers and amongst the females 9.43 per cent have been treated as workers in 1961 Census.

In rural sector also labour participation by males as well as by females of Jaipaiguri has been higher than the corresponding State figures. While 53.47 per cent amongst males and 10.62 per cent amongst females in the State of West Bengal are workers, in the district of Jaipaiguri only 55.47 per cent amongst

males and 20.65 per cent amongst females have been classed as workers. In the urban areas participation by males as well as by famales of Jalpaiguri has been found lower than the corresponding State figures. Jalpaiguri's women labour force in the urban sector are mostly engaged in other services.

1.2 Labour Participation in different Administrative Units

The labour participation per mille is the highest in Mitiali police station of the district of Jalpaiguri. Next comes Nagrakata police station. In Mitjali police station 478 persons per mille are workers. whereas 456 persons for one thousand of the total population of Nagrakara police station belong to the working class. In Mal, Kumargram, Madarihat, Kalchini and Dhubguri police stations, 432, 428, 427, 420 and 399 persons per mille are workers respectively. The labour participation in all these police stations is higher than that of the district as a whole, where only 384 persons for one thousand of the total popu'ation are found to be workers. Falakata, Rajganj. Alipur Duars, Jalpaiguri and Maynaguri police stations are below the district average in respect of the labour participation.

In the rural areas of the district the position of Mitiali being a rural police station has shown the highest proportion of workers (47.81 per cent) and the labour participation also in rural police stations of Nagrakata, Mal, Kumargram, Madarihat, Kalchini and Dhubguri is higher than that of the rural areas of the district as a whole. Only 393 out of every 1,000 rural population of Jalpaiguri district are workers, whereas in rural areas of Nagrakata, Mal, Kumargram, Madarihat. Kalchiri and Dhubguri police stations 456, 441, 428, 427, 420 and 406 persons per mille are workers respectively. The labour participation in the rural areas of the police stations of Falakata, Rajganj, Alipur Duars, Jalpaiguri and Maynaguri is below the district average for the tural sector.

In the urban sector maximum labour participation has been observed in Jalpaiguri police station where this ratio is 31.32 per cent. Mal follows next. The urban labour participation in Mal police station is 30.70 per cent and this ratio in Alipur Duars is 29.68 per cent. The labour participation in the urban areas of the police stations of Dhubguri, Maynaguri and Falakata is also below the district average for the urban sector where 29.44 per cent of its urban population are workers.

The labour participation by males is found to be highest in Rajganj police station where 592 males for every thousand are workers. In Mal, Mitiali, Falakata, Maynaguri and Nagrakata police stations, 568, 560, 562, 561 and 558 males per mille are workers respectively. In other police stations this ratio varies between 50.67 per cent in Kalchini police station to 54.49 per cent in Kumargram police station. Amongst male population rural men are

more active than the men living in the towns of Jalpaiguri.

As has already been seen female labour participation in this district is much higher than the State average. In the State of West Bengal 94 fema'es per thousand females are workers, while in Jalpa guri district 192 females out of every one thousand female population are workers. Female participation is highest in Miliali police station, where 37.72 per cent of the total female population of the thank are workers. In Nagrakata police station 33 58 per cent of the total female population of the thana are found to be in the working class. Next come the female workers of Kalchini police station. In Kalchini police station 317 females out of every 1,000 female population belong to the working force in Madarihat, Kumargram, Mal and Dhubguri police stations 305, 296, 269 and 235 females per mille are workers respectively. The femile labour participation in all these police stations is higher than that of the females of the district as a whole. Female labour participation is lowest in Maynaguri police station where only 1.86 per cent of them are workers, though in the group of towns of this police station this ratio is a bit higher (2.71) per cent). In Jalpaiguri police station female workers form 5.58 per cent of their total number. In Jalpaiguri town their proportion is a little higher than that of the thana. 5.74 per cent of the total female population of Jalpaiguri town are workers. Female workers of Alipur Duar town are in lower proportion than that of the thana. In Alipur Duars police station 12.74 per cent of the total female population are workers, whereas in Alipur Duar town their proportion is only 2.29 per cent.

The statement below gives the percentage of workers amongst total population, males and females for the district as well as for all the police stations of Jalpaiguri by total, rural and urban areas separately.

STATEMENT 10.1 .

Percentage of workers							
	Persons	Males	Females				
T	88,44	54.87	19.19				
R	89.84	55.47	20.65				
Ü	29.44	49.20	8.70				
T	82.19	54.87	5.58				
B	82.54	55.82	5.52				
U	81.82	50.90	57.4				
B	86.87	59.92	9,96				
T	81.07	55.10	1,96				
R	81.98	58.21	1.70				
U	2 6. 35	45.53	9.71				
B	45.57	55.62	88.58				
T	89.85	64.08	23.49				
R	40.57	54.41	24.80				
Ū	29.17	49.09	1.18				

STATEMENT 10.1

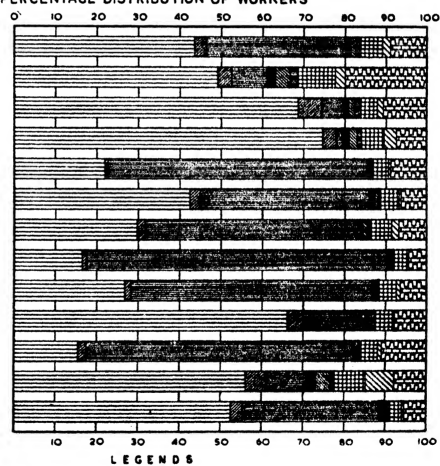
Percentage of workers								
	Persons	Males	Females					
T	43.20	56 84	26.87					
R	44.10	57.38	48.42					
Ü	20.70	50.05	2.59					
	47.81	56.55	37.79					
	42.65	58.10	30.54					
T	37.37	56,21	15.64					
R	38.50	57.53	16.64					
U	22.38	89.18	1.77					
R	41.97	50.67	91.78					
T	35.08	54.09	12 74					
R	96.00	54.61	14.40					
U	29.64	50.76	2.29					
	44.78	54,49	49.56					

1.3 Participation by different Industrial Classes

Most of the workers of this district are engaged in agricultural pursuits. Nearly five out of any group of ten workers seem to be in the agricultural sector either as a cultivator or as an agricultural labourer. In this district only 47 per cent of the total working population are engaged in agriculture against 54 per cent in the State of West Bengal as a whole. The proportion between cultivators and agricultural labourers in this district is very wide. The cultivators form about 14.5 times more in number than the agricultural labourers. But in the State of West Bengal the proportion between cultivators and agricultural labourers is about 2.5:1.

In all other spheres of activity except plantation, Jalpatguri's participation is in much lower proportion than that of the State. Industries do

PERCENTAGE DISTRIBUTION OF WORKERS







Mining, Quarrying, Livestock, etc. At Household Industry

Manufacturing Other than Household Industry

Construction

Trade and r Commerce

mount mount other

Transport,Storage and

not have any significant role in the economic life of Jalpaiguri district, as is seen in many districts of lower Bengal. Nearly 3 per cent only of the total workers of this district are engaged in any industrial pursuit, household or non-household. Other manufacturing industries have absorbed more persons here than the household industries. Every 11 workers per mille are absorbed in household industries against the State's participation of 42 workers per mille and in any other manufacturing industries 15 workers per mille are absorbed here against the corresponding State's figure of 114 persons per thousand working population.

Plantation is also a major industrial pursuit for the workers of Jalpaiguri district. 337 persons per one thousand of the total working population of this district are seen to be absorbed in mining, quarrying, plantation, forestry etc. In the State of West Bengal as a whole the corresponding proportion of the workers in mining, plantation etc. is only 50 in every one thousand of working population. Trading and commercial activities have engaged about 5.3 per cent of the total workers of the district while in the State they form about 7.5 per cent of the total working population. Every 20 workers per mille are engaged in transport here against the State's participation of 34 workers per thousand working population. In other services only 9 per cent of Jalpaiguri's workers are engaged against the State's corresponding percentage of 13.4.

The female labour participation in agricultural pursuits in the district of Jalpaiguri is remarkable, of course, in the role of cultivators but not as agricultural labourers. 313 women workers for every one thousand of their total number are found in this district to be working as cultivators while the corresponding proportion of the female cultivators in the State of West Bengal as a whole is 368 per mille. Participation as agricultural labourers is very low in the district. Only 1.1 per cent of the total working women of Jalpaiguri are labourers in the agricultural fields whereas in the State this percentage is as high as 21.1. Most remarkable feature of the working women of this district is that the largest proportion of them are gainfully employed in the plantation. In Jalpaiguri 617 for every one thousand working women are engaged in plantation while in the State the corresponding number is only 90. Household industries have engaged 1.4 per cent of the total working women of this district, whereas in the State this percentage is as high as 12,2. Other services are also more favourable with women of Jalpaiguri. In this district 3.3 per cent of the total female workers are engaged in other services against the State's percentage of 13.0.

The statement given here indicates the distribution of 1,000 workers by persons, males and females and by industrial categories of workers

for the district of Jalpaiguri as compared to that of the State.

STATEMENT 10.9

Category	V	ngal				
of Workers	Persons	Males	Females	Persons	Males !	Female
Tctal W orkers	1,000	1,000	1,000	1,000	1,000	1,000
1	358	388	368	485	471	818
tt	153	144	211	80	35	11
III	50	41	90	887	254	617
ΙV	49	80	122	11	10	14
v	114	124	49	15	19	4
V1	13	15	3	9	12	1
VII	75	83	23	58	66	7
VIII	84	88	4	20	26	N
IX	184	184	130	90	107	88

In Maynaguri police station labour participation has, as expected, been by a large proportion in the agricultural sector. In this police station the proportion of cultivators is even as high as 74 29 per cent of its total working population. In Raigani police station 68.49 per cent of the total workers of this thana are found to be cultivators. In the police stations of Falakata, Alipur Duars and Kumargram 65.73 per cent, 56.23 per cent and 52.35 per cent of the total workers respectively are engaged as cultivators. In Jalpaiguri and Dhubguri police stations more than 40 per cent of the workers are cultivators. In Rajganj police station the agricultural labourers are in the highest proportion forming about 5.71 per cent of its total working population. In Alipur Duars police station 5.15 per cent of its total working population are engaged as agricultural labourers. In Falakata police station the agricultural labourers form about 4.10 per cent of its total working Maynaguri, Jalpaiguri and population. ln Kumargram police stations 3.62 per cent, 3.27 per cent and 3.15 per cent of the total workers respectively are engaged as agricultural labourers. In Dhubguri police station 2.40 per cent of its total working population belong to the agricultural labourers. In Mal police station 29.71 per cent of the workers are cultivators and 1.97 per cent are agricultural labourers. In Kalchini police station the percentages of cultivators and agricultural labourers to total workers are 15.38 and 1.83 respectively. In Madarihat police station cultivators form about 26.75 per cent of its total working population and the proportion of agricultural labourers is 1.32 per cent. In Nagrakata police station the proportion of cultivators is 22.16 per cent of its total working population. But the proportion of agricultural labourers is lowest n Nagrakata police station where 0.70 per cent of the workers belong to this category. In Mitiali police station the percentage of custivators to total workers is 16.61 only.

As has already been seen, plantation plays a very significant role in the economic life of Jalpaiguri district. Plantation workers amongst the total working population of Jaloaiguri are more marked in Mitiali, Kalchini, Nagrakata, Madarihat and Mal police stations in comparison to other areas of this district. This category form about 72.00 per cent, 64.77 per cent, 63.12 per cent, 58.63 per cent and 52.22 per cent of the Mitiali, Kalchini. Nagrakata. in Madarihat and Mal police stations respectively. In Dhubzuri and Kumargram police stations 41.36 per cent and 32.71 per cent of the workers respectively are engaged in plantation. Employment in household industries is quite low in this district. In Jalpaiguri police station only 2.02 per cent of its total working population are engaged in household industries. Manufacturing industries also do not have any significant role in this district. In the police stations of Alipur Duars, Jalpaiguri, Mayna uri and Rajvani 3.61 per cent, 3.53 per cent, 2.30 per cent and 1.55 per cent of the workers respectively are absorbed in manufacturing industries. In all other police stations less than one per cent of the workers are engaged in manufacturing industries.

A comparatively larger proportion of workers of Jalpaiguri, Alipur Duars, Maynaguri and Mal police stations are engaged in trade and commerce. Their percentage in Jalpaiguri police station is 9.01 followed by 7.51 in Alipur Duars police station, 5.43 in Maynaguri police station and 5.02 in Mal police station, 6.74 per cent of workers of Alipur Duars police station are transport workers. Nearly 3 per cent and 2.66 per cent of the workers of Maynaguri and Jalpaiguri police stations respectively are engaged in transport.

The labour participation in other services is in the highest proportion in Jalpaiguri police station of this district. Every one out of five workers of Jalpaiguri police station is engaged in other services. In Kalchini and Rajganj police stations 10.83 per cent and 10.71 per cent of the workers respectively are found to be engaged in other services. In each of the other police stations of Jalpaiguri district below 10 per cent of the workers are engaged in other services. A pictorial representation of the percentage distribution of workers for all the police stations of the district may be seen at page (51).

The statement below shows the sector-wise distribution of thousand persons, by sex among primary, secondary and tertiary sectors of industry and non-workers for the district of Jalpaiguri as compared to that of the State.

STATEMENT 10.8

	West Bengal					
	Persons	Malos	Females	Persons	Maios	Females
Total Population	1,000	1,000	1,000	1,000	1,000	1,000
Workers	832	540	94	884	948	199
Primary Sector	191	30 3	69	808	417	180
I+II+	179	267	58	178	278	62
III (except Mining and Quarrying)	18	16	7	130	139	118
Becondary Sector						•
III (only Mining and Quarrying)+ IV+V+VI+IX (only Gas and Electricity)	61	100	17	14	23	4
Tertiary Sector						
VII + VIII + IX (except Gas and Electricity)	80	187	15	69	109	
Non-workers	669	460	906	616	451	808

1.4 Sex Ratio of Workers

It appears from the above discussion that the working women in this district are in good proportion as compared to the working women of the State as a whole. It has been seen earlier that against 54.87 per cent of the males, 19.19 per cent of the females of this district are workers. But in the State of West Bengal against 53 98 per cent of the males, only 9.43 per cent of the females are workers.

Jalpaiguri's sex ratio amongst general population is a little less than that of West Bengal. For every one thousand males there are 854 females in Jalpaiguri and amongst the working population, for every one thousand male workers the number of female workers is 299. In the State of West Bengal the proportion of sexes amongst general population is 878, but this proportion amongst the working population is 153. It appears, therefore, that the women of Jalpaiguri have been engaged in any sort

of productive occupation by a higher proportion than the women living in other parts of the State as a whole. Women here find favourable employment as cultivators, and in plantation their proportion is still higher. In household industries their proportion is also good. In this district the sex ratio has been found to be 199,725 and 397 in categories 1,111 and IV respectively. The corresponding sex ratio in the State is 146 in category I, 316 in category III and 625 in category IV. In manufacturing industries the sex ratio of the district is only 63. In other services the proportion of sexes is much lower in Jalpaiguri than in the State. In Jalpaiguri it is 93 against the State figure of 148. The statement given below shows the sex ratio (females per 1,000 males) among the total population, total workers, each category of workers and non-workers in rural and urban areas of the district as compared to that of the State.

SEE RATIO (Females per 1.000 Males)

	7	West Bongal					
	Total	Rural	Urban	Total	Rural	Urban	
Total Population	878	948	701	854	863	768	
Total Workers	158	187	65	299	521	58	
1	146	146	54	199	200	46	
11	928	227	114	91	95	5	
III	816	883	66	725	731	74	
17	625	699	278	897	476	149	
¥	61	160	81	68	100	86	
₩1	82	38	28	15	13	18	
V 11	48	99	20	29	41	10	
∀ i1	14	10	15	6	5	6	
IX	148	143	153	93	81	127	
Men-workers	1,728	1,811	1,491	1,528	1,537	1,456	

1.5 Workers in Industries

In Jalpaiguri district 1.13 per cent of the workers are engaged in household industries. The total number of Persons being primarily engaged in any household industry in this district is only 5,928. In household industries workers are mostly employed in plantation crops, manufacturing of foodstuff, tobacco products, cotton textiles, cotton weaving in hand-looms, making of textile garments including raincoats and headgear, manufacture of wooden products, manufacture of materials from cork, bamboo, cane, leaves and other allied products, leather and leather products, non-metallic mineral products, manufacture of earthen pottery and

manufacture of jewellery etc. Maximum persons (208 M, 454 F) are engaged in this district in production of rice, atta, flour, etc., as a household industry. Maximum mate workers (479) are engaged in the manufacture of wooden furniture and fixtures. In the household industry majority of the women (454) are engaged in production of rice, atta, flour etc., by milling, dehusking and processing of crops and food-grains.

Of those engaged in various non-household industries majority are employed in production of tea in plantation and next in different types of services and in trade and commerce. 169,526 persons of Jalpaiguri are employed in production of tea in plantation and 2,395 persons in planting, replanting and conservation of forests.

Persons engaged in different manufacturing works are mostly employed in manufacturing of foodstuffs, tobacco products, cotton textile, making of textile garments including raincoats and headgear, manufacture of wood and wooden products, manufacture of structural clay products such as bricks, tiles, manufacture of jewellery, silver ware and wares using gold and other precious metals.

A good proportion of workers of this district are engaged in different wholesale and retail trading. In different forms of retail trading about 25,543 persons are engaged. 6,415 persons of the district are employed in transporting by railways. 1,641 persons are engaged in transporting by man such as carrying of luggage, hand cart driving, cycle rickshaw driving. A large number of workers are also engaged in different public services, educational services, medical and health services, religious and welfare services and personal services.

There are 5,570 persons whose services could not be classified elsewhere and there are about 14,481 persons in this district whose activities were not adequately described in the Census returns.

Table B-IV in Part II A of this volume gives a detailed distribu ion of workers according to different industries as classified in the Standard Industrial Classification adopted by the Government of India in the Ministry of Labour and Employment.

1.6 Workers by Occupation

The table B-V in Part II A of this volume presents a detailed picture about the various occupations of, and services rendered by the working population of the district. These occupations have been classified and coded according to the National Classification of Occupations. From a study of these, the different types of services available to the people of Jalpaiguri are easily obtained. So far as medical facilities are concerned, it is observed from Table B-V of 1961 Census that there are 1,132 physicians, surgeons and dentists, of whom only 9

But there are only 193 qualified allopathic physicians and surgeons of whom only 3 are women. This means that there is one qualified allopathic doctor for a population of 7,043. There are 283 homeopathic physicians in the district. 236 persons have returned themselves to be practising ayurvedic system of medicine. 371 persons have been returned as physicians, surgeons and dentists who could not be classified otherwise. They are possibly not qualified persons who due to experience have created some confidence in the minds of the people in their medical or supernatural abilities to cure their diseases. There are 238 nurses in the district of whom 200 are women.

On the educational side, the total number of teachers is 3,699 as per 1961 Census, of whom only 497 are women. There are only 77 university teachers who generally teach in colleges. There are 20 such teachers amongst the women of Jalpaiguri. There are 785 teachers of secondary schools of whom 219 are women. There are as many as 1,976 primary school teachers in the district, 209 of them being females. 720 persons have returned their occupation as teaching, but they could not be classified in any one of the above categories.

In the district there are 372 architects, engineers and surveyors. Of them 215 persons are civil engineers including overseers, 20 persons are mechanical engineers, 21 persons are chemical engineers and 78 persons are surveyors. 33 persons have returned their occupation as belonging to this group, but they could not be classified in any one of the above classes.

There are 110 jurists in the district of whom 5 are judges and magistrates. There are 53 legal practitioners and advisers in the district. There are 10 law assistants and 42 others who have not been classified elsewhere.

A total number of 165,129 persons have returned themselves as farmers, fishermen, hunters, loggers and related workers. Of them 12,472 are farmers and farm managers, 151,297 are farm workers. There are 513 fishermen (inland and coastal waters) in the district. 846 persons are returned as loggers and other forestry workers.

7,053 persons have returned their occupation as belonging to transport and communication services. There are 3,710 drivers engaged in road transport, of whom 1,147 are cycle rickshaw pullers and 401 are animal drawn vehicle drivers. Motor vehicle drivers are only 1,768 in number.

In the divisions 7-8 i.e., craftsmen, production process workers and labourers, not elsewhere classified, total number of persons returned are 39,368. There are 937 spinners, weavers, knitters, Dyers and related workers, 1,603 tailors, cutters and related workers, \$12 jewellers, goldsmiths and silversmiths, 1,962 tool makers, machinists, plumbers, welders,

platers and related workers, 3,770 carpenters, joiners, cabinet makers and coopers (wood),

There are 1,134 persons of whom 50 are women employed as tobacco preparers and products makers. There are also 2,546 workers whose occupations are unidentifiable or unclassifiable. 1,684 persons have not reported their occapation in the 1961 Census.

1.7 Workers by Age-groups

On an analysis of the age structure of the workers of Jalpaiguri district it is observed that a larger proportion of workers of this district belong to age-group 12-34 in comparison to those in other parts of the State of West Bengal as a whole. Table B-1 in Part 11 A of this volume gives a distribution of working population by different industrial categories of workers and by broad age-groups. 54 per cent of the total workers of this district belong to the age-group 15-34. The proportion of workers in this age-group is about 52 per cent in the entire State of West Bengal.

The proportion of child workers in this district is higher than the corresponding State's figure. While amongst every 1,000 of the State's working population only 39 are child workers, in the district of Jaipaiguri their proportion is as high as 42 per mille. Generally speaking, this age-group represents the school going age and as such a few of them are expected to come in the working force. With the advancement of primary education this age-group will automatically go out from the working population. Amongst the child workers in this vistret majority are engaged in agricultural pursuits, in p'antation, some at manufacturing industries or in trade and commerce or in other services. The pattern of employment of the child workers is almost the same in other parts of the State also. Jalpaiguri's employment of child labour is higher than the State average which indicates that Jalpsiguri's children are more on the look out for jobs than being engaged in the pursuit of knowledge. In the urban areas participation by child workers has been very limited in this district where only 9 for every 1,000 of the total child population are workers. In the State the corresponding percentage of child workers in the urban areas is 1.23. The statement below gives the age-group-wise distribution of workers in the district as well as in the State.

STATEMENT 10.6

	W	est Ben	ga)			
Age-group	Persons	Males	Pernales	Persons	Males	Females
All Ages	1,000	1,000	1,000	1,000	1,000	1,000
0-14	89	86	57	49	40	47
15-84	616	514	588	586	512	617
8559	888	892	864	878	897	811
60+	87	88	46	44	51	15

1.8 Literacy amongst Workers

Table B-III in Part II A of this volume shows industrial classification of workers by different educational levels both in rural and urban areas separately. In the rural areas both male and female workers, of this district seem to be poorer in attainment of literacy than their counterparts in other areas of the State. Amongst the rural workers of Jalpaiguri 25 out of every one hundred are literate. In the State of West Bengal as a whole the extent of literacy amongst the working rural population is seen to be limited within 34 persons for every one hundred of their total number. Amongst the male workers living in the villages of Jalpaigui 32.19 per cent are literate, but amongst the femals workers of the rural Jalpaiguri illiteracy is very much marked where 97.01 per cent of the total female workers are illiterate. Only 20.36 per cent of the total working men living in the rural areas of the district are literate without having attained any educational level, 9 of them having passed primary or junior basic examination and only 2.78 per cent of the working rural men have passed the Matriculation examination. Majority of the literate working women living in the villages are just literate. More of the illiterate workers, as is expected, are generally engaged in the agricultural sector. A good number of them are also engaged in plantation, household industries, construction, trade and commerce and in other services.

Spread of literacy amongst the urban working force is a bit lesser in the district of Jalpaiguri than in the State of West Bengal taken as a whole. In Jalpaiguri 62,25 per cent of the urban working population are literate, whereas in the State 63.34 per cent of the urban workers are literate. Amongst the male urban workers 36.18 per cent are illiterate against the State percentage of 35. Amongst the females 64.97 per cent of the urban workers are illiterate in this district, whereas in the State, for every 10 females at work 7 are illiterate. Majority of the literate working men of the towns of Jalpaiguri district are without any educational level and majority of literate working women passed primary or junior basic examination. Also a fair proportion of the urban working men passed the primary or junior basic examination. Only 7.70 per cent of the working males living in the urban areas of Jalpaiguri passed the Matriculation examination.

1.9 Secondary Occupation

In 1961 Census the entire population were classified by nine broad industrial categories of workers according to a person's principal work. In case of a person engaged in more than one activity the work in which he spent most of his time was considered to be his principal work, and what occupied his second most time was considered the secondary work of that person. Table B-VII in Part II A of this volume gives information on such secondary work.

Amongst the cultivators of Jalpaiguri district 2.70 per cent have a secondary occupation. Most of them are secondarity engaged in the agricultural fields as labourers. Only 1,122 (0.49 per cent) cuttivalors of Jalpaiguri are engaged in household industries in addition to their principal occupation. Only 4.20 per cent of the total agricultural labourers of this district have some secondary occupation mostly being engaged as cultivators and only 66 (0.43) per cent) agricultural labourers of this district are engaged in household industry in addition to their principal occupation. Of those primarily engaged in household industries about 4.3 per cent have a secondary occupation, mostly as cultivators and a few (0.59 per cent) as agricultural labourers. The persons who are primarily engaged in various nonagricultural and non-household industries like manufacturing, trade, transport, construction, other services etc., have by a negligible proportion (only 0.09 per cent) some secondary occupation in the household industry.

2. Non-working Population

In 1961 Census as many as 61 56 per cent of the total population of Jalpaiguri district have reported themselves as non-workers. The corresponding figure for the State of West Bengal as a whole is 66.84 per cent. The male non-workers and the female non workers separately account for 45.13 per cent of the total males and 80.81 per cent of the total females respectively in the district of Jalpaiguri as against 46.0 per cent and 906 per cent in the State. The variation between the percentage ratio of male non-workers and female non-workers both in rural and in urban areas is striking. The statement below gives the percentage distribution of total male and female non-workers to total persons, total males and total females respectively for the district and the State for total, rural and urban areas separately.

STATEMENT 10.6

	Total Rural	Percentage of Non-workers to Total			
State/District	Urban	Persons	Males	Female	
West Bengal	Total	66.84	46.02	90.57	
	Rural	67.33	46.53	89.88	
	Urban	65.84	44.62	94.88	
	Total	61.5 6	45.13	80.81	
	Rural	60.66	44.58	79.85	
	Urban	70.56	50.80	96.30	

In the working age-group 15-59 amongst males, those who are not engaged in any productive activity and thus have been shown as non-workers in the Census 1961 form about 9.25 per cent only of total male population of the same age-group in the rural areas of the district. Amongst semales majority about 62.22 per cent of the total semale pepulation living in the villages of this district in the working

age-group 15-59 are not in the working force. The corresponding percentages for male and female nonworkers in the same age-group are 23.25 and 92.94 in the urban areas of the district. It shows that the percentage of female non-workers of the workable age is much higher than that of the male nonworkers both in rural and urban areas. The unusually high percentage of the female non-workers is mainly due to the fact that most of the female non-workers of the workable age are engaged in household duties. The female non-workers of the workable age engaged in household duties form 84.47 per cent and 77.94 per cent of the total female non-workers in the age-group 15-59 in rural and urban areas respectively. The percentage of male non-workers in the workable age seeking employment for the first time and of those employed before but now out of employment and seeking work together accounts for only 26.74 per cent and 18.75 per cent of the total male non-workers of the agegroup 15-59 in rural and urban areas respectively as compared to 1.82 per cent and 0.34 per cent for the corresponding female non-workers.

In the age-group 0-14 the participation in the working force should be the least. This is more so in the urban areas, where 98.32 per cent of the boys and 99.88 per cent of the girls between the age 0-14 are non-workers. Most of the members of the young folk of the age-group 0-14 in urban areas are school going while in rural areas a significant number of young people belonging to age-group 0-14 are found to be engaged in agricultural pursuits, in plantation or in other services. The statement 10.7 shows the percentage of non-workers in different age-groups to total males and females separately for the different age-groups

STATEMENT 10.7

Percentage of Non-workers to Tot	اعنا
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	F	lural	Urban		
Age-group	Males	Females	Malos	Fomales	
Total	44.53	79,85	50.80	¥6.30	
0-14	94.17	97.87	98.32	99.68	
15-34	11.93	62.04	29.48	93,80	
35—59	5.56	62,57	12,89	91.25	
60+	26.18	85,36	51.83	98.10	

In the urban areas of the district the unemployed persons having educational attainment of Matriculation or Higher Secondary and above constitute only 18 44 per cent of the total unemployed in the urban areas as compared to 3.39 per cent in rural areas having the educational level of Matriculation or Higher Secondary and above. In the urban areas of Jalpaiguri district, the maximum number among the unemployed is found to have attained the Primary or Junior Basic Level only. This category alone forms 34.38 per cent in the urban areas. Illiterate unemployed persons constitute 28.79 per cent of the total unemployed persons living in different towns of Jalpaiguri district. The rest of the unemployed persons in the urban areas of the district 1e. 18.39 per cent are literate without any educational standard.

In the rural areas of the district male unemplocyd persons who are literate without educational levels

STATEMENT 10.8

	Т	otal	1	tural	U	rtan
Type of activities of Non-working Population	Males	Females	Mules	Fomales	Malos	Females
Total Non-workers	1,000	1,000	1,000	1,000	1,000	1,000
Full time students or children stiending school	203	53	178	40	409	170
Household duties	0	381	0	379	0	404
Dependants, infants as d disabled	723	540	752	553	484	419
Retired, rentiers or independent means	13	6	11	6	31	2
Beggars, vagrants etc.	6	3	5	3	11	3
Inmates of penal, mental and charitable institutions	21	10	24	11	12	N
Persons seeking employment for the first time	17	4	16	5	31	1
l'ersons employed before, but now out of employ- ment and seeking work	17		16		22	

N-Negligible

o-Nii

account for 15.23 per cent of the total unemployed males living in the rural areas of the district as against 69.73 per cent illiterate unemployed males in the urban areas. The unemployed males having educational level of Primary or Junior Basic account for 10.69 per cent of the total male unemployed persons living in different villages of Jalpaiguri district. The unemployed males with educational standard of Matriculation and above constitute only 4.35 per cent. But the picture as to the enemployed females is quite different from that of the unemployed males. 96.41 per cent of the total unemployed females living in the rural areas of the district are illiterate.

The distribution of one thousand non-workers according to the 8 types of activities of the non-workers show that the largest number of male non-workers are found to be dependants, in ants or

disabled. More number of female non-workers are also found as dependant, infant or disabled and next in household duties. The number of female nonworkers who are full time students or children attending school both in rural and urban areas are far less than such male non-workers. Again, the number of full time students or children attending school both for males and females in urban areas is. as it should be, higher than that in the rural areas of this district. The number of male non-workers who are seeking employment for the first time or employed before but now out of employment and seeking work both in rural and urban areas are much higher than that of their female counterparts. The statement 10.8 showing distribution per thousand of non-workers according to different types of activities will give a clear idea about the non-workers.

LITERACY AND EDUCATION

1. PROGRESS OF EDUCATION

The progress of education in the district can be viewed more rationally from a study of the Census figures in respect of attainment of literacy by the people of the district. In Census 1961, the enumerator was instructed to record a person as illiterate if that person could neither read nor write or could merely read but was unable to write in any language. A person who could both read and write with understanding, was treated as literate. The test for reading was ability to read any simple letter in print or in manuscript. The test for writing was ability to write a simple letter. If a person could both read and write and also had passed a written examination or examinations as proof of an educational standard attained, the highest examination passed by the person was recorded in the enumeration slip.

In the district of Jalpaiguri only 192 persons for every one thousand of its population have passed the test for literacy in the Census of 1961. The percentage of literates in this district is much lower than the State average. On the results of 1961 Census Jalpaigurl occupies the twelveth place amongst the districts of West Bengal in terms of literacy amongst population. In the State of West Bengal as a whole only 293 persons out of every 1,000 population have the rudiments of learning. As regards individual districts. Calcutta is facile princeps, 593 out of every 1,000 having sufficient knowledge to pass the Census test. The districts of Howrah, Hooghly and 24-Parganas have occupied the second, third and fourth position respectively in so far as literacy is concerned.

If literacy amongst male population is considered, it is seen that Jalpaiguri occupies the thirteenth position after Cooch Behar and Purulia. For every five literate men only two women of Jalpaiguri are literate. Amongst the menfolk 27 out of every 100 are literate in Jaloniguri district against the State literacy figure of 40.08 per cent amongst males. The womenfolk of Jalpaiguri are not at par with their male counterparts in attainment of literacy. Only 10 per cent of the total female population of Jalpaiguri district are found to be literate. Jalpiguri's womenfolk occupy the tenth place in the State after Midnapore and Birbhum in so far as literacy is concerned. In the State of West Bengal as a whole the percentage of literates amongst females is only 16.98.

In the last Census of 1951, 12.40 per cent of the total population living in the district of Jalpaiguri were literate. In the State of West Bengal as a whole the percentage of literates was only 21.5 in the last Census of 1951. It is observed that at the turn of the present century 3.92 per cent of the total inhabitants in the district of Jalpaiguri were

found to be literate. Amongst the menfolk the percentage of literates was 6.98. Amongst the women, literacy and education was a far cry at that time. Only 4 out of every 1,000 of the total female population living in the district of Jalpaiguri were literate in 1901. There was appreciable progress of literacy with the passing out of one decade, as the Census figures of 1911 point out. A little advancement was noticed in 1921. In 1931 improvement was more pronounced amongst the womenfolk of Jalpaiguri in showing a better trend of literacy. In that year 1.08 per cent of the total women of Jalpaiguri district were seen to have known the art of reading and writing with felicity. But in respect of literacy amongst males the position was found to be reverse in 1931. In the next decade Jalpaiguri's population became literate by a better proportion. From 4.79 per cent in 1931, the percentage of literates became 8.77 in 1941. Commendable advancement was particularly noticed amongst the males of this district to take up edcation. In 1941 the percentage of literates amongst males was 14.15 as against 7.9. in 1931. Amongst both males and in females a little more improvement was observed in the attainment of literacy in 1951. The percentages of male and female literates in 1951 were 18.09 and 5.60 respectively. In the present Census of 1961 both males and females of this district have shown a commendable progress in the taking of education and attainment of literacy. The statement below gives the percentage of literates amongst total population and separately for males and females in the district for each of the Census decades during the last sixty years.

STATEMENT 11.1

	l'ercentage of Literate since 1901				
Year	Persons	Males	Fomales		
1961	19.22	27 07	10.01		
1951	12.40	18.09	5.60		
1941	8.77	14.15	2.41		
1931	4.79	7.92	1.08		
1921	5.67	9.92	0.78		
1911	5.57	9.89	0.44		
1901	8.92	6.98	0.86		

In the rural areas of the district 162 persons per mille are literate. Ten years back only 106 persons per 1.000 of the rural population were literate. Amongst menfolk literacy has gone up from 16.17 per cent in 1951 to 24.03 per cent in 1961. In the entire State of West Bengal literates amongst the rural males are only 32.86 per cent. In 1951 only 3.98 per cent of the total females living in the villages of Jalpaiguri were literate. One decade gone by

this percentage has nearly doubled itself. Female literacy in rural areas, taking the entire State into consideration, is seen to be limited only to 97 women for every 1,000 of their total number.

Education is, as might be expected, far more widely disseminated amongst the urban than rural population. Urban literacy has been increasing from decade to decade. In the last decade it was 48 61 and in the present Census it has become 49.31. Amongst the males living in the urban areas of Jalpaiguri the percentage of literates is 55.86. Ten years back their percentage was 53.03. Amongst the womenfolk living in various towns of the district 408 for every 1,000 of their total number have returned themselves as literate in 1961. In respect of literacy amongst the urban females, a little more advancement was noticed in 1951. Their proportion was 421 for every 1,000 of their number in the last decade. Urban literacy of the district is not as bright as is observed in the urban areas of the State taken as a whole. People living in the villages of Jalpaiguri district have given a lesser account than their Urban counterparts in attainment of literacy in comparison to other parts of the State of West Bengal as a whole.

The statement below will show the percentage of literates amongst persons, males and females in the rural and urban areas separately for the district as well as for the State.

STATEMENT 11.2

	,	Percen	tage of L	iterates
State/District	Rural Urban	Persons	Males	Females
West Bongal	Rural	21.64	82 86	. 9,73
	Urban	52.89	59. 59	43,33
	Rural	16.20	24.03	7.12
	Urban	49.81	55.86	40 78

2. LITERACY FOR DIFFFRENT ADMINISTRATIVE UNITS

Amongst the two subdivisions of Jalpaiguri district, Sadar subdivision has given a fairer account in respect of attainment of literacy amongst its people. In the Sadar subdivision 21 out of every 100 persons are literate in the Census of 1961. In the Alipur Duars subdivision 17.22 per cent of the total population of that subdivision are found to be literate. The urban influence has played a good role in showing such a high percentage of literates in the former subdivision. 29.36 per cent of the total male population and 10.36 per cent of the total female population living in the Sadar subdivision are found to be literate.

Amongst the police stations of the district, Jalpaiguri containing the headquarters town of Jalpaiguri in it has shown the highest literacy figure in the district, where 317 persons per mille are literate. Jalpaiguri municipal town being mostly a residential one and being classed as a service town has

shown quite a high percentage of literates amongst its inhabitants. 58.84 per cent of the total population living in Jalpaiguri municipal town have claimed to be literate in 1961 Census. Maynaguri police station of the Sadar subdivision has also given a fair account of literacy, where 22.41 per cent of its people are literate. Next comes Rajganj police station. In Rajganj police station, the percentage of literates is 20.68. Alipur Duars police station comprising the Alipur Duar subdivisional headquaters town has also given a fair account of literacy, where 20.62 per cent of its people are found to be literate. Mal police station containing a nonmunicipal town is also the place of a fairly high number of literate and educated persons. In Mal police station of the Sadar subdivision 16.63 per cent of its people are found to be literate. The nonmunicipal town within the jurisdiction of Mal police station shows a percentage of literates as 46.59. In the municipal town of Alipur Duars police station, the literacy figure is 48 24 per cent of its people living in this town. In Kumargram police station, 16.48 per cent of the total inhabitants of this police station are literate. In Dhubguri police station, the percentage of literates is 15.43. In the non-municipal town of Dhubguri police station, 37.68 per cent of its people are found to be literate. In two nonmunicipal towns of Maynaguri police station 38.56 per cent of the total population living in this towngroup are fou d to be literate. In Jalpaiguri municipal town the li eracy of the womenfolk is also quite good. 52.64 per cent of the total female population living in Jalpaiguri municipal town are found to be literate. Everywhere else in the district except 4 police stations i.e., Jalpaiguri, Maynaguri, Rajganj and Alipur Duars police stations, literacy is below the district average. Mitiali police station has shown the lowest literacy figure in the district, where only 14.37 per cent of its people have returned themselves in 1961 Census as literate.

The statement given below will show the percentage of literates for each of the administrative units of the district separately for persons, males and females and for total, rural and urban areas.

STATEMENT 11.8

Total	Percentage of Literates				
Rural Urban	Persons	Males	Females		
Total	19.22	27.07	10.01		
Rural	16.20	24.03	7.12		
Urban	49.81	55.86	40.78		
Total	20.63	29.36	10.36		
Rural	16.90	25.7 5	6.62		
Urban	50.45	56.70	42.27		
Total	31.69	40.38	21.27		
Rural	20.94	80.69	9.64		
Urban	58.84	63.59	52.64		
Rural	20.68	31.62	7.70		

STATEMENT 11.3-contd.

Total	Percentage of Literates				
Rural Urban	Persons	Malos	Females		
Total	22 41	83,69	9.25		
Rural	19.28	31.11	5.62		
Urban	38.56	46 60	28.65		
Rural	14.72	19.86	8.70		
Total	15 48	23.49	6.14		
Rural	13.93	21.82	4.93		
· Urban	37.68	46.41	25.83		
Sotal	16,63	24.30	7.45		
Rural	14.47	21.98	5.61		
Urban	46,59	53.78	36.15		
Rural	14.37	22.27	5.93		
Total	17.22	23.53	9.53		
Rural	15 26	21.73	7 79		
Urban	46.46	33.75	37.08		
Rural	14.62	20.24	8,18		
Total	15.24	22.60	6.76		
Rural	13.50	20.64	5.31		
Urban	3±.45	47.99	26,76		
Rural	15.26	22.56	6,67		
Total	20.62	26 14	14.10		
Hural	15.93	20.98	10 06		
Urban	48.24	55.00	89.45		
Rural	16.48	25.04	6.82		

3. LITERACY BY AGE-GROUP

In 1951 amongst the children of the age-group 5 to 14 only 10.70 per cent were literate. In 1961 this corresponding percentege of literates amongst the population in the age-group 5 to 14 is 18.69. In the rural sector 203 out of every 1,000 young boys of the age-group 5 to 14 are literate against the corresponding State figure of 289. Amongst the girls for every 1,000 of those within the agegroup 5 to 14 only 104 are literate. Amongst the girls of rural areas maximum incidence of literacy is observed in this particular age-group unlike the male population in which case steady rise in relative strength of male literates is observed as they advance in years. The explanation of this apparent anomaly is that the education among women being a development of comparatively recent times, the number of those who have received insrtuction is naturally greater among the younger generation. A secondary cause is that the education of a girl is rarely continued after she has left her home for her husband's house and has undertaken the duties of a housewife. The same phenomenon is also observed if the entire State is taken into consideration. Amongst the menfolk, majority of the literate males are found in the age-group 15 to 34 which is precisely the working age-group. The percentage of literates amongst the males in the age-group 15 to 34 living in the rural areas of the district of Jalpaiguri is as high as 34.2. In the urban areas their percentage is also good. Amongst the urban mules in the age-group 15 to 34, the percentage of literates is 68.2. In the urban areas literacy amongst women folk is more pronounced in the middle age-group, i.e., 15 to 34 contrary to that observed in the rural areas of the district. In the rural areas males belonging to the age-group 35 to 59 have given a fairer account in respect of literacy than those in the age-group 60 years and above, but in the urban areas amongst the males those in the age-group 60 years and above, have given a better account in so far as the literacy is concerned than those in the next below age-group 35 to 59. More or less the same trend is observed in the State of West Bengal as a whole in respect of literacy in the various age-groups. The statement below gives distribution of the number of literate males and females per 1,000 of total male and female population of the district in different agegroups above 5 years of age against the corresponding figures for the State of West Bengal as a whole.

STATEMENT 11.4

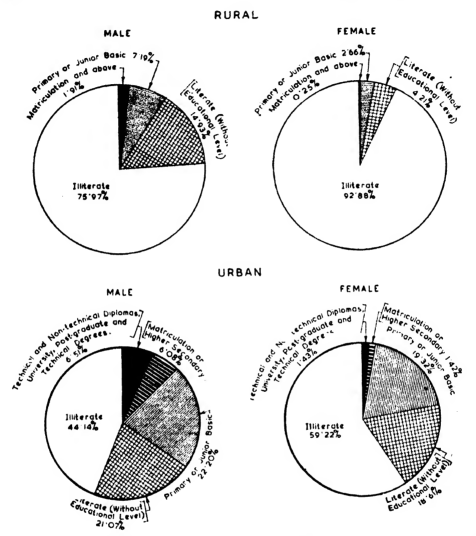
		10	ural	Urban	
State/District	Ago-group	Males	Females		Females
West Bengal	All persons above 5 years	389	117	660	500
	515	289	144	572	498
	15 - 34	469	140	702	574
	35 59	397	64	661	418
	60+	390	36	689	808
	Age not state	d 197	32	802	145
	All persons above 5 years	28/	88	643	446
	5-14	208	104	550	474
	15-84	842	101	689	571
	8669	297	50	663	400
	60+	292	33	688	262
	Age not state	1 251	23	100	

4. DIFFERENT EDUCATIONAL LEVELS

Table C-III in Part II A of this vocume gives a distribution by different levels of education amongst the population of Jalpaiguri district in rural and urban areas separately. It is seen that amongst the rural population of Jalpaiguri, persons having just passed the test of literacy in Census 1961 and not having come through any recognised written examination, account for 14.93 per cent amongst the total male population. Amongst the females, literates without any educational level account for 4.21 per cent of the total rural female population. Only 72 men per mille living in different villages of Jalpaiguri have passed the primary or junior basic examination. Majority of such men are in the age-group 10 to 14. Amongst the rural female population of Jalpaiguri district, one in every 38 has passed the primary or junior basic examination. A little more than one-third of the

total women having passed the primary or junior basic examination are in the age-group 5 to 14. This evidently indicates that advancement of education amongst the females living in rural interiors has been more pronounced in recent years. Higher education has not very much disseminated amongst the villagers. Only 19 out of 1,000 men-

folk living in different villages of the district have passed the Matriculation or higher examinations. Amongst the females in the rural areas higher education is still a far cry. Nearly 3 amongst every 1,000 of the female population living in the villages of Jalpaiguri have claimed to have passed the Matriculation examination.



Amongst the persons living in different towns of Jalpaiguri district one in every 5 of the male population is literate but without having any educational standard. He can only read and write but has not recognised examination. passed any written Amongst the female population living in the urban areas of the district, it is seen that about 18.61 per cent of them have been classed as literate without any educational level. Amongst the male population in this class, more persons belong to higher agegroups, but amongst the female population more of such women are in the age-group 5-14 which account for a little more than one-third of the total literate women having no educational level. 222 men per mille and 193 women per mille amongst the town dwellers of Jalpaiguri have passed the primary or junior basic examination. 61 men and 14 women per 1,000 of total males and females living in the

urban areas of the district have passed the Matriculation or Higher Secondary examination. Amongst those having taken post-Matriculation higher studies, there are 65 men and 14 women for every 1,000 of total males and females living in the urban areas of the district. Ouite a number of persons in this district are found to have taken different technical and non-technical diploma not equal to degree. There are 1,745 persons living in the different towns of Jalpaiguri district who have taken University degree or post-graduate degree other than technical degree. Amongst the technical degree-holders a number of persons have taken degrees in engineering, medicine or in teaching. The diagrams given above illustrate the position of different levels educational amongst the Jalpaiguri district in its rural and urban areas separately.

NATIONALITY AND MIGRATION

1. Non-Indian Nationals

Most of the inhabitants of the district of Jalpaiguri are Indian nationals. Only a total number of 9,096 persons enumerated in the district are non-Indian nationals. In 1951 the non-Indian nationals numbered about 29,399 in the district.

As per 1961 Census, majority of the non-Indian nationals are Nepali nationals in Jalpaiguri district. Their number is 5,376 in the present Census. In 1951 their number was 4,432. The Nepali nationals residing in Jalpaiguri district account for 46,90 per cent of their total number in the State. There are 2,504 Pakistani nationals in the district. In 1951 there were 24,156 Pakistani nationals in this district. The Pakistani nationals of Jalpaiguri district account for 16.02 per cent of the total Pakistani nationals in the State. The number of British nationals in the district is 210. They form only 5 per cent of the total British nationals in the State.

2. MIGRATION

The fact that strikes most about the distribution of population over any region is its unevenness, its variation in density from place to place. Changes in the pattern of population distribution in a country are the product of two forces, (a) migratory movements and (b) variations in the rate of natural increase. The later factor above as has already been discussed in earlier chapters, in a country or in a region marked by rural urban differentials in fertility and mortality, would produce a considerable change in the pattern of population distribution. But where economice opportunities exist, migratory movements have a vital role in fixing the population distribution of the region.

As already stated, apart from natural increase, migration plays a predominant role in the growth of population in a region where urbanisation is taking place. People usually migrate from one place to another for higher wage rate, good economic opportunities and good land to settle.

The Census definition of migration must be clarified first. People in a particular region have been enumerated according to their place of birth and duration of stay in that particular region. The place of birth statistics regarding migrants will naturally be a crude measure of inflow and outflow of migrants. But in absence of any other reliable data, they will provide a good picture of the flow-pattern of the migrants and its impact on population growth.

The data on migration as processed in 1961 Census have been fully presented in Census of India 1961, Part II-C (ii), Vol. XVI, West Bengal and Sikkim. For want of space any such data could not be presented in this volume.

2.1 Place of Birth

The data on migration have been broadly divided under two classes, (a) all time immigrants into Jalpaiguri district by place of birth (both rural and urban) and (b) inmigrants to and outmigrants from the Jalpaiguri district.

An extract Table D-II is given below showing all time inmigrants into the district of Jalpaiguri by place of birth (rural and urban).

STATEMENT 19.1
EXTRACT TABLE 12-11—PLACE OF BIRTH

Country/State	Total Rural			-
where born	Urban	Persons	Malos	Females
1	2	8	4	5
Total Population	Total	1,859,292	738,889	625,958
	Rural	1,235,478	688,298	572,180
	Urban	138,514	70,041	58,778
A. Born in India	Total	1,097,606	688,168	509,488
	Rural	1,021,282	548,865	677,417
	Urban	76,824	44,809	82,091
I. Within the	Total	938,694	488,891	449,872
State of West	Rural	878,002	456,042	492,090
Bengal	Urban	60,682	82,780	27,852
(a) Born in place	Total	781,832	892,551	888,781
of onumers.	Rural	684,181	867,698	816,488
tion	Urban	47,151	24,658	32,498
(b) Born elsewhere	Total	173,788	79,342	94,441
in the district	Rural	166,969	75,708	91,266
of Jalpaiguri	Urban	6,814	8,689	8,175
(c) Born in other	Total	88,679	16,929	16,650
districts of	Rural	26,912	12,641	14,271
the State	Urban	6,667	4,288	2,879
II. States in India				
bayond the	Total	158,919	99,846	59,566
State of	Rural	143,220	87,828	56,897
West Bengal	Urbau	15,692	11,523	4,169
Some Selected State	<i>98</i>			
1 Bihar	Total	127,391	79,552	47,769
	Rural	117,088	71,881	45,702
	Urban	10,286	6,171	9,067
2 Assam	Total	18,018	6,819	6,194
•	liural	10,501	5.658	4,848
	Urma	2,512	1,166	1,846
3 Orissa	Total	4,718	3,239	1,474
	Bural	4,581	8,125	1,456
	Urban	132	114	18
4 Uttar Pradesh	Total	4,807	8,518	794
	Rural	2,884	9,247	587
	Urban	1,478	1,966	907
5 Madhya	Total	2,754	1,788	1,091
l'radouh	Rural	2,608	1,599	1,009
	Urban	146	184	12

STATEMENT 12.1-contd.

STATEMENT 12.1-concld.

	Total	Enum	erated in Jal District	paiguri
Country/State where born	Rural Urban	Persons	Males	Females
1	2	3	4	5
6 Rajasthan	Total	2,248	1,441	807
	Rural Urban	1,400 848	985 456	415 892
	Orban	640	430	034
7 Punjab	Total	2,105	1,442	663
	Rural Urban	1,927 178	1,380 112	597 66
o ettletere	Total	718	387	331
8 Sikkim	Rural	715	887	328
	Urban	3		8
9 Madras	Total	681	484	197
	Rural	666	471	195
	Urban	15	13	2
10 Andhra	Total	293	230	63
Pradesh	Rural	279	274	55
	Urban	14	6	8
11 Jammu and	Total	204	99	105
Kashmir	Kurai Urban	204	99	105
	m 4 1	100	100	00
12 Tripura	Total Rural	196 123	108 105	28 18
	Urban	13	3	10
18 Maharashtra	Total	119	83	. 36
	Rural	81	57	24
•	Urban	38	26	12
14 Delhi	Total	93	59	95
	Rural Urban	78 15	5 5 3	23 12
15 Gujarat	Total Rural	81 32	54 14	27 18
	Urban	49	40	9
B. Countries in				
Asia beyond	Total	259,795	144,082	115,718
India (includ- ing U.S.S.R.)	Rural Urban	212,809 47,486	118,348 25,734	93,961 21,752
		,	,	
Some Selected	Countries			
1 Pakistan	Total	218,341	120,331	98,010
	Rural Urban	171,617 46,724	95,129 25,202	76,488 21,522
			,	,
2 Nepal	Total Rural	58,142 37,453	21,720 21,216	16,422 16,237
	Urban	689	504	185
8 Bhutan	Total	2,186	1,082	1,104
o Dham	Rural	2,182	1,082	1,100
	Urban	4	••	4
4 Tibot	Total	794	696	38
	Rurai Urban	734	696	38
	OLDWII			••
5 Burma	Total Rural	169 128	54 50	115
*	Urban	41	4	78 37
6 China	Total	184	118	21
O CHINA	Rural	106	89	17
	Urban	28	94	4

a		Total			
	intry/State here born	Rural Urban	Persons	Males	Female
	1	2	3	4	5
7	Afghanistan	Total	86	84	2
		Rural	86	84	2
		Urban	••		••
c.	Countries in	Total	166	11.7	49
	Europe (exclu-	icural	166	117	49
	ding U.S.S.R.)	. Urban	• •	••	••
Son	ne Selected Cou	ntries			
1	U.K. (including	Total	141	105	. 86
	N. Ireland)	Rural	141	105	36
	•	Urban		••	• •
2	Italy	Total	8	8	. •
		Rural	8	8	• •
		Urtan	••	• •	••
3 8	Spain	Total	4	• •	4
		Rural	4	• •	4
		Urban	••	• •	••
D.	Countries in	Total	1	• •	1
	Two Americas	Rural	1	• •	i
		Urban	• •	• •	• •
E.	Countries in	Total	3	2	1
	Oceania	Rural	8	2	1
		Urban	• •	• •	• •
F.	Unclassifiable	Total	1,721	970	751
		Hural	1,717	966	751
		Urban	4	4	••
Tota	al Migrants	Total	454,177	261,446	192,731
	•	Lural	3.4,328	219,897	164,431
		l rban	<i>6</i> ∋,849	41,549	28,300

If the number of persons born anywhere in the district of Jalpaiguri as given in items I (a) and (b) in the statement above are excluded, it is revealed that the total number of inmigrants into Jalpaiguri district is 454 thousand of which 261 thousand are males and a little less than 193 thousand are females.

2.2 Migrants from other States

Of those total inmigrants to the district of Jalpaiguri, 158,912 persons have come from other parts of India outside West Bengal. They make nearly 35 per cent of the total inmigrants to the district. Amongst all the States, Bihar's contribution to inmigrantion to the district of Jalpaiguri is the largest. Bihar has sent a little more than 127 thousand people to the district of Jalpaiguri. They account for 80 per cent of the total inmigrants coming from other States of India. Assam has the second largest contribution to inmigrants to this district. 13,013 persons born in Assam have been enumerated in the district of Jalpaiguri in 1961 Census. They make 8.19 per cent of the total inmigrants from other States of India. Nearly 3 per cent of such inmigrants have come from the neighbouring State of Orissa. Uttar Pradesh's contribution is of the extent of 2.71 per cent. The inmigrants coming from Madhya Pradesh account for 1.73 per cent, those born in Rajasthan form 1.41 per cent and the Punjab-born inmigrants form 1.32 per cent of the total inmigrants from other States of India. The rest of the other States have contributed to the extent of even less than one per cent each.

The proportion of sexes amongst the total inmigrants in the district is seen to be 737 females per one thousand males. The females coming from Jammu and Kashmir State are 195 against their male counterparts numbering 99. For every one thousand males coming from Assam, 908 females have come to Jalpaiguri district. The sex ratio for the migrants is 600 for Bihar and 589 for Madhya Pradesh. The

sex ratio for the migrants coming from Rajasthan is 560. The proportions of sexes for those born in Punjab and Orissa, but enumerated in the district of Jalpaiguri are 400 females and 465 females for every one thousand each of their males respectively. The sex ratio is least amongst those coming from Uttar Pradesh, in which case it is only 226.

2.3 Inflow and outflow by o her Districts

The inmigrants coming from other districts of West Bengal are 33,579 in number. Of the total number of 454,177 all time inmigrants into the district of Jalpaiguri, they comprise 7.39 per cent. The statement below gives an idea of the extent of inmigration into and outmigration from the district of Jalpaiguri by other districts of the State.

STATEMENT 12.2

Inmigrants `	Percentage of inmigrants from different districts	Outmigrante	Percentage of outmigrants to different districts	Not migrante
88,579	100,00	82,105	100,00	+ 1,474
6,758	20.11	5,077	15.81	+ 1,676
15,362	45,75	7,265	92 63	+ 8,097
1,099	3.27	1,425	4,44	- 826
1,476	4.40	226	0.70	+1,950
990	2.95	284	0.89	+ 706
1,687	5.02	682	9.14	+1,005
1,388	4.13	5,272	16.42	-8,884
2,107	6.27	5,203	16.21	-8,096
688	2.05	1,429	4.45	- 741
561	1.67	1,628	5.07	1,067
548	1.62	1,980	6.17	-1,487
257	0.76	440	1.37	- 188
197	0.59	203	0.68	6
848	1.04	628	1.94	- 275
123	0.87	868	1.15	- 945

Of the total inmigrants into this district from other districts of West Bengal, Cooch Behar has contributed the highest, 15,362 persons, comprising 45.75 per cent. Darjeeling and Calcutta come next with 20.11 per cent and 6.27 per cent respectively. The percentage figures for the district of Nadia, Malda, 24-Parganas and West Dinajpur are 5.02 4.40, 4.13 and 3.27 respectively. In this respect, Murshidabad comes next, 2.95 per cent of the total inmigrants from other districts of the State have come from Murshidabad to Jalpaiguri district. Most of the inflow of migrants into the district Jalpaiguri have been restricted to the above mentioned districts. Now coming to the case of outflow, it is seen that because of heavy pull factor in the districts of 24-Parganas, Calcutta, Burdwan and Hooghly, emigrants from the district of Jalpaiguri out-numbered the immigrants. The net migratorial increase is 1,474 persons. Five districts of Darjeeling. Cooch Behar, Malda, Murshidabad and Nadia have a contributing factor in increasing the total population of Jalpaiguri district. The four districts, vlz., 24-Parganas, Calcutta, Burdwan and Hooghly, which being a tremendous attracting centre of economic opportunities, have dragged away more people instead of pushing them into the Jalpaiguri district.

The influx of immigrants and outflow of emigrants from the contiguous districts can be seen from the following statement.

STATEMENT 19.8

	Inmig-	Percen-	Out mi-		n. Net migrants	Percen-
Contiguous Districts	23,214	69.18	18,767	42.88	+9.447	+610.91
Other Districts	10,865	80.87	18,888	57.19	- 7,978	-540.91

Of the total inmigrants, 23,214 (69.13 per cent) came from the contiguous districts and 10,365 (30.87

per cent) came from other districts. The percentage for emigrants from Jalpaiguri district to the contiguous districts is about 42.9 per cent (13,767 persons). Here contiguous districts mean the districts of Darjeeling, Cooch Behar and West Dinajpur.

Does it tend to show that pressure on agriculture has been reaching the maximum? Production of tea in plantation works have been creating a favourable employment for the inmigrants into this district. This view has been further seconded by an analysis of the economic activities of the inmigrants into this district later in this chapter.

SEX RATIO OF MIGRANTS IN AND FROM THE DISTRICT OF JALPAIGURI FROM AND TO OTHER DISTRICTS OF THE STATE OF WAST BENGAL

(Females por 1,000 Males)

Innigrants			Outmigrants		
Ryral	Urban	Total	Rural	Urban	Total
1,129	555	984	1,137	682	863
1,188	271	981	828	231	715
1,146	436	1,080	1,875	1,117	1,853
1,110	2,034	1,220	1,211	989	1,124
2,249	483	1,594	970	684	8:7
1,216	465	889	2,796	167	1,135
807	883	680	657	1,455	960
740	664	697	404	604	579
788	939	428	••	582	582
1,868	1,483	1,440	2,018	1,406	1,464
1,287	2,414	1,797	5,429	1,483	2,186
897	394	780	450	626	576
718	244	5 8 6	601	846	492
1,938	1,667	1,855	152	171	160
809	148 .	468	1,000	1,189	1,171
4,706	190 ·	2,075	863	3,300 ,	1,244

On an analysis of the sex ratio of inmigrants and outmigrants of Jalpaiguri district by different districts of West Bengal, it is observed that there is a preponderance of females for both rural and urban areas. Though mobility of population is generated through economic opportunities and consequently age-sex-selective migration takes place, the high number of female migrants (in and out) can be accounted for by marriage. Of course, the shift of the male population is mainly due to seeking employment in other places.

2.4 Economic activities of the Migrants

Participation in any economic pursuit by the migratory population is, as expected, higher in proportion than that by the people in general in the

district of Jalpaiguri. Every 553 persons per mille among the inmigrants into the district of Jalpaiguri have been returned as workers in 1961 Census and the remaining 447 persons as non-workers. But in the district of Jalpaiguri only 384 persons per mille of its general population have been classed as workers and the rest of 616 persons have been recorded as non-workers. Amongst the male migrants, participation is also higher than that of general males in this district. Labour participation ratio among male migrants in the district of Jalpaiguri is 75.98, while the percentage of workers among general males is 54.87 only. Amongst the female migrants of Jalpaiguri district, 27.14 per cent of those born outside the district have been classed as workers, while participation by general females at work in this district is of the extent of 19.19 per cent only.

Majority of the working inmigrants of Jalpatguri district are engaged in production of tea in plantation. 38.71 per cent of the total working inmigrant are engaged in plantation. Amongst their males at work 29.11 per cent are found to be engaged in plantation. Every 3 out of 4 working women inmigrants have been engaged in this category.

The agricultural pursuit has been taken by the working inmigrants as a second major economic pursuit in this district. 25.16 per cent of the total workers among the inmigrants are engaged as cultivators and 2.91 per cent of them as agricultural labourers. Amongst the male migrants at work, the percentages of workers engaged as cultivators and agricultural labourers are 27.67 and 3.43 respectively. 15.63 per cent of the women workers among the inmigrants are engaged as cultivators and 0.95 per cent of them as agricultural labourers. So it is observed that in the agricultural sector, participation by the male migrants at work is higher than that of their female counterparts.

In household industries, male labour participants among the inmigrants are a little higher than their female counterparts 1.81 per cent of the male migrants at work have been engaged in household industries, while this percentage among the migratorial temale workers is only 1.78 Participation is least in construction. Only 1.62 per cent of the total working inmigrants are engaged in construction.

In manufacturing industries, the workers among the inmigrants into this district, have not been

engaged in good proportion as per 1961 Census. Only 2,63 per cent of the total workers among the. inmigrants are found to be absorbed in manufacturing industries. Male labour participants among the inmigrants are more pronounced than their female counterparts in manufacturing industries. 3.18 per cent of the male migrants at work have been engaged in manufacturing industries, while this percentage among the migratorial female workers is only 0.52. In transport and communications participation by semale labour participants among the inmigrants has been to a much lesser extent than that by their male components. While 4.54 per cent of the male migrants at work are found to be engaged in transport and communications, among the migratorial female workers this percentage is only 0.09 per cent.

9.32 per cent of the total migratorial workers have been engaged in trade and commerce, 11.55 per cent of the male workers among the inmigrants are found to be engaged in this sector of industry. Female migrants at work are engaged in trade and commerce by 0.85 per cent only. In other services the proportion of workers among inmigrants is also good. 14.23 per cent of the total migratorial workers are engaged in other services. The proportion of male workers among inmigrants is such higher than that of their female labour participants in other services. Amongst the male workers belonging to inmigrants, participation in other services is marked by a percentage of 16.68, while this percentage among the female migrants at work is only 4.95.

SCHEDULED CASTES AND TRIBES

1. SCHEDULED CASTES

From the first Indian regular Census of 1872 caste and tribe denominations of the population have been regularly recorded till 1941, though variations exist in the extent of detailed tabulation. Beverley's Report of 1872 is a pioneer and painstaking study of the castes. In 1881 the statistics relating to 66 castes having a population of not less than one hundred thousand were tabulated for every district of Bengal. In the Census of 1891 every caste having a population of more than one thousand in any district was tabulated down to the thana.

In 1901 Risley, then Census Commissioner of India, attempted for the first time to classify the Hindu castes according to their social standing. This according to Mitra (Preface to the Tribes and Castes of West Bengal, 1951) resulted in 'incidentally sowing the dragon's tooth of depressed and scheduled tribes and castes'. Risley's monumental 'Tribes and Castes of Bengal' was published in 1891, which, in fact, determined the fate of the next three Censuses. 'This apparently limitless and ever widening horison was, however circumscribed in 1911 with the confining of tabulation only to those castes which subscribed 50,000 or more to the population of the Province, or 25,000 to the population of a district, and to those others of special local importance or ethnological interest'. The Census of 1921 seems to have paused for breath. In 1931, 141 castes and tribes were tabulated districtwise. In 1941, the scheduled castes were defined by the Government of India Orders of 1936 based on the Government of India Act, 1935. This list contained the names of 62 scheduled castes and 14 scheduled tribes, but in the Census a total of 118 castes and 17 tribes, scheduled as well as non-scheduled were tabulated down to the district. For the first time castes, as such, were not recorded in the Census of 1951. The caste or tribe of a person was entered if he belonged to the scheduled castes or scheduled tribes or backward classes.

The recording of castes for the general population was dispensed with in the 1961 Census also. The caste or tribe of a person was only entered in the individual slip, if a person belonged to any scheduled caste or scheduled tribe, the names of which have been listed by the President of India as belonging to the scheduled castes and scheduled tribes in the appropriate order passed by him. The list of the scheduled castes and scheduled tribes for the State of West Bengal has been given in the Preface to Part II-A. General Population Tables, Census 1961, Volume XVI, West Bengal and Sikkim. In better fulfilment of the Constitutional responsibilities a more detailed tabulation of the data relating to the scheduled castes and scheduled tribes have been undertaken in this Census. The collective population of the scheduled castes and scheduled tribes for individual villages in any police station of the district have been shown in the Village Directory in Part III of this volume, other tables of significance have been given in the SCT-Series in Part II A of this volume. The Census of India 1961, Volume XVI, Part V-A(i) and A(ii)—Tables for Scheduled Castes and Scheduled Tribes for West Bengal will give a more elaborate picture of the different aspect of the people belonging to the scheduled castes and scheduled tribes in the different cistricts of West Bengal.

1.1 Concentration of Scheduled Castes

The scheduled caste population inhabiting the district of Jalpaiguri comprise 30.80 per cent of its total general population. This percentage is higher than the State average. In the State of West Bengal almost every fifth person belongs to a scheduled in the rural sector of the district, 32.41 per cent of its people are scheduled castes as against the State rural average of 23.6 per cent. In the urban sector of the district, the percentage of scheduled caste population is also higher than that in the urban areas of the State. In the district 14.74 per cent of the urban population are scheduled castes, whereas they make only 7.9 per cent of the urban population of the State of West Bengal. Of the total scheduled castes in the State as a whole, those living in the district of Jalpaiguri account for only 6.08 per cent. This percentage is 6.44 in respect of rural areas and 2.71 in respect of urban arcas.

Amongst the male population of the district of Jalpaiguri 30.52 per cent are scheduled castes and amongst the females, their percentage is 31.13. In the rural sector 32.18 per cent of the male population have returned themselves to be belonging to the scheduled castes and amongst the females, their percentage is 32.67. In the urban areas of the district 14.75 per cent of the male population are scheduled castes, whereas amongst the females, their percentage is 14.71. The male population amongst the scheduled castes of this district account for 6.22 per cent of the total male scheduled castes in the entire State of West Bengal. In case of females this percentage is 5.92. In the rural and urban sectors the male population amongst the scheduled castes of this district account for 6.65 per cent and 2.66 per cent respectively of the total male scheduled castes in the rural and urban areas of the State. In the case of females in the rural areas they comprise 6.21 per cent and in the urban areas 2.78 per cent.

The scheduled castes are fairly distributed in both the subdivisions of the district of Jalpaiguri. In the Sadar subdivision of this district majority of the total scheduled castes are found to live. They comprise two-thirds of the district's total

scheduled caste population and the rest one-third live in Alipur Duars subdivision.

Amongst the police stations of Jalpaiguri district, maximum concentration of the scheduled castes is found in Maynaguri police station in the Sadar sub-17.92 per cent of the total scheduled castes of the district are found in Maynaguri police station. Jalpaiguri police station of the Sadar subdivision comes next in order of habitation of the scheduled castes in the district This police station accounts for 16.62 per cent of the total scheduled castes of the district. The third position goes to Alipur Duars police station of Alipur Duars subdivision, where this percentage is 15.65. Dhubguri police station of the Sadar subdivision ranks fourth accounting for 14.49 per cent of the total scheduled castes of the district. 64.68 per cent of the total scheduled castes of the district are accounted for by these four police stations of Jalpaiguri district. Next in order comes Rajganj police station of the Sadar subdivision, where this percentage is 8.75. In Falakata police station of Alipur Duars subdivision and Mal police station of the Sadar subdivision, they comprise 7.87 per cent and 6.05 per cent respectively of the district's total scheduled castes population. 5.36 per cent of the scheduled caste population of the district reside in Kumargram police station of Alipur Duars subdivision.

The scheduled caste inhabitants of Kalchini police station of Alipur Duars subdivision account for 3,07 per cent of the total scheduled castes of this district. 1.54 per cent of the district's total scheduled caste population are found to live in Madarihat police station of Alipur Duars subdivison. 1.49 per cent and 1,19 per cent of the total scheduled caste population of the district are found to live in Mitiali and Nagrakata police stations of the Sadar subdivision respectively.

The following statement gives the percentage of scheduled casts population to total population of the police stations and other administrative units of the district of Jalpaiguri.

STATEMENT 18.1

Percentage of Scheduled Castes
80.80
35.00
40.49
45.94
60.87
8.52
86.03
18.75
10.80

STATEMENT 13.1-contd.

Percentage of Scheduled Cast
24.88
7.92
35.84
10.95
32.86
80.44

1.2 Strength of Individual Castes

Rajbanshi forms the major scheduled caste in the district of Jalpaiguri. This caste forms 75.48 per cent of the total scheduled castes of the district. In the rural areas of the district of Jalpaiguri this caste accounts for 76.95 per cent of the total rural scheduled caste population of the district. Numerically Namasudra comes next to Rajbanshi. In the villages of Jalpaiguri district, 10.24 per cent of the total rural scheduled castes of the district belong to the Namasudra community. Next to the Namasudras, Lohars have the largest share among the rural scheduled castes of the district. In the rural areas of the district, 3 per cent of the total rural scheduled castes of Jalpaiguri district are Lohars. Kami (Nepali) and Jalia Kaibartta are next in order in the rural sector in terms of numerical predominance. They form 1.50 per cent and 1.24 per cent respectively of the total rural scheduled castes of the district. Next place goes to the Chamars and they account for 1.09 per eent of the total rural scheduled castes of the district. Numerically Dhobas or Dhobis, Damais (Nepali), Turis and Sarkis (Nepali) are next in order in the rural sector. They form 0.64 per cent, 0.51 per cent, 0.48 per cent and 0.43 per cent respectively each of the total rural scheduled caste population of the district. All other castes of the rural areas account for even less than one per cent of their total number in rural Jalpaiguri.

In the urban areas of the district of Jalpaiguri also Rajbanshi community forms the major scheduled caste. Rajbanshis account for 43.30 per cent of the total urban scheduled castes of the district. Namasudras occupy the next position. They account for 14.51 per cent of the total urban scheduled caste population. Next place goes to the Chamars and this community accounts for 8.06 per cent of the total urban scheduled castes of the district. Jalia Kaibarttas and Dhobas or Dhobis come next to the chamars. They form 3.10 per cent and 2.58 per cent respectively of the total urban scheduled castes of the district. Lohar community comes next in position. This caste accounts for 1.62 per cent of the total urban scheduled caste population. Bagdi or Duley comes next to Lohar community. Bagdi or Duley caste accounts for 1.43 per cent of the district's urban scheduled caste population. Jhalo Malo or Malo caste accounts for 0.71 per cent, Haris account

for 0.61 per cent and Bhuiyas account for 0.47 per cent each of the total scheduled castes living in different towns of Jalpaiguri district. All other castes except Bauri, Mal and Mehtor castes, also account for even less than one per cent each of the total urban scheduled caste population of the district of Jalpaiguri.

The statement below shows some selected individual scheduled castes as percentage of the total scheduled caste population in the total, rural and urban areas of the district of Jalpaiguri separately.

STATEMENT 19.2

PERCENTAGE OF CERTAIN SELECTED SCHEDULED CASTES TO TOTAL SCHEDULED CASTES FOR TOTAL, RURAL AND URBAN AREAS SEPARATELY

	Name of Scheduled Caste	Total	Rural	Urban
1	Bagdi or Duley .	0.83	0.33	1.43
2	Bhuiya	0.39 🔍	0.39	0.47
3	Chamar, Charmakar, Mooh Muchi, Rabidas, Ruidas,			
	or Rishi	1.39	1.09	8.06
4	Damai (Nepali)	0.49	0.51	0.05
5	Dhoba or Dhobi	0.72	0.64	2.58
6	Ghasi	0.28	0.30	• •
7	Hari	0.25	0.23	0.61
8	Jalia Kaibartta	1.32	1.21	3.10
9	Jhalo Malo or Malo	0.37	0.35	0.71
10	Kami (Nepali)	1.48	1.50	
11	Khaira	0.32	0.83	• •
12	Lobar	2.94	8.00	1.62
18	Namasudra	10.43	10.24	14.51
14	Rajbanshi	75.48	76.95	48.89
15	Sarki (Nepali)	0.41	0.43	••
16	Tari	0.46	0.48	0.02

In rural sector, maximum number of Rajbanshi population live in Maynaguri police station where they account for 19.64 per cent of their total number living in the rural areas of the district. Jalpaiguri police station holds the next position as it accounts for the habitation of a little more than 17 per cent of the Rajbanshi population of the rural district. The third position goes to Alipur Duars police station where the Rajbanshis account for 16.56 per cent of their total number living in the villages of the district. Dhubguri police station occupies the fourth place. In this police station the Rajbanshis account for 16.09 per cent of their total number living in the rural district. The fifth position goes to Rajganj police station where they account for 10.76 per cent of their total number living in the villages of the district. 7.03 per cent of the Rajbanshis living in the rural district are found to live in Falakata police station. Mal police station comes next to Falakata police station in this respect. In Mal police station the Rajbanshis account for 5.18 per cent of their total number living in the rural areas of the district. In Kumargram police station 4.93 per cent of the Rajbanshis of the rural district are found to live. In Madarihat, Mitiali, Nagrakata and Kalchini police stations the Rajbanshis account for even less than one per cent each of their number living in the rural areas of Jalpaiguri district.

Majority of the Namasudras live in Jalpaiguri police station where they form 20.34 per cent of their total number living in the rural areas of Julpaiguri district. Falakata police station occupies the next place as it accounts for the habitation of a little less than 18 per cent of the Namasudra population of the rural district. Alipur Duars police station's share of Namasudra population is 17.18 per cent. 12.17 per cent of the Namasudras live in the rural police station of Maynaguri. In Mal police station the Namasudras account for 7.41 per cent of their total number living in the villages of the district. In Kumargram police station also they live in almost an equal proportion as that of Mal police station. 6.48 per cent of the Namasudras living in the rural areas of the district, are found to live in Kalchini police station. In Dhubguri police station the Namasudras account for 5.12 per cent of their total number living in the rural district. In Rajganj police station 4.92 per cent of the total Namasudras living in the rural areas of the district are found to live. In other police stations of the rural district Namasudra's contribution is very poor.

Majority of the Lohar community live in Kalchini police station. 41.51 per cent of the Lohar population are found in the rural police station of Kalchini. Next place goes to Mal police station where the Lohars account for 15.66 per cent of their total number of the rural district. Dhubguri police station comes next to Mal police station in this respect. In Dhubguri police station they form 13.60 per cent of their total number living in the villages of this district. 7.56 per cent of the Lohar population are found in the rural police station of Mitial, 6,47 per cent in Kumargram police station and 6.07 per cent in Nagrakata police station. The Lohars of the Alipur Duars thana form 3.66 per cent of their total number in the rural areas of the district. Next position of the Lohar caste goes to Madarihat police station where they account for 2.60 per cent of their total number living in the villages of this district. The share of the Lohar population of Jalpaiguri, Rajganj and Maynaguri police stations each is 1.40 per cent, 0.96 per cent and 0.51 per cent respectively

A little more than 25 out of every 100 persons belonging to the Kami (Nepali) caste are found to live in the rural police station of Kalchini. In Madarihat police station they account for 20.98 per cent of their total number living in the rural areas of the district. Mitials police station holds the next

position. 17.77 per cent of the Kami (Nepali) population live in the rural police station of Mitjali. Mal thana's Kami (Nepali) population form 14.77 per cent of their total number in the rural district In Dhubguri and Nagrakata police stations they account for 12.01 per cent and 6.60 per cent respectively of their total number living in the different villages of Jalpaiguri district. In Rajganj, Kumargram, Alipur Duars and Maynaguri police stations, the Kamis (Nepali) account for even less than one per cent each of the total Kamis (Nepali) living in the rural areas of the district.

38.71 per cent of the Jalia Kaibartta community of the rural district live in the villages of Falakata police station. In the rural areas of the Maynaguri police station the Jalia Kaibarttas account for 23.08 per cent of their total number in the rural district. Jalpaiguri police station holds the next position as it accounts for the habitation of 13.77 per cent of the Jalia Kaibartta population living in the rural areas of the district. 10.33 per cent of the total Jalia Kaibarttas of the rural district are found to live in the different villages of the Alipur Duars police station. Kumargrams thana's Jalia Kaibartta population form 7.12 per cent of their total number in the rural areas of the district. In the rural police station of Rajganj they form 4.06 per cent of their total number in the rural district. In Dhubguri and Kalchini police stations, the Jalia Kaibarttas account for 1.58 per cent and 1.03 per cent respectively of their total number living in the villages of this district. The shares of Jalia Kaibartta population of Mal and Madarihat police stations are very poor.

Maximum number of the Chamars living in the different villages of Alipur Duars police station account for 21.77 per cent of their total number living in the rural areas of the district. Jalpaiguri police station ranks second accounting for 15.07 per cent of their total number in the rural sector. Next position goes to Kalchini police station where they account for 13.92 per cent of the total Chamars of the rural district. In the rural police stations of Dhubguri and Maynaguri, they comprise 11.37 per cent and 10.35 per cent respectively of their total number living in the villages of Jalpaiguri district. 8.38 per cent of the total Chamars living in the rural district are found to live in Kumargram police station. The shares of rural Chamar population of Mal, Falakata and Rajganj police stations are 5.15 per cent, 4.88 per cent and 4.12 per cent respectively. In Madarihat police station they comprise 2.81 per cent of their total number living in the rural areas of the district. 1.63 per cent of the total Chamars of the rural district are found to live in the villages of Mitiali police station. In Nagrakata police station the Chamar caste accounts for even less than one per cent of their total number in the rural areas of the district.

A little less than 24 per cent of the Dhoba or Dhobi castes of the rural areas of Jalpaiguri district are found to live in Falakata police station. 15.51

per cent of them are found in different villages of Alipur Duars police station. In Jalpaiguri police station the Dhobas account for nearly 10 per cent of the total Dhobas living in the rural areas of the district and 9.58 per cent of them are found to live in Dhubguri police station. In Kumargram police station the Dhobas comprise 9.50 per cent of their total number in the rural district. In Kakchini, Mitiali, Mal and Rajganj police stations the Dhobas account for 7.81 per cent, 6.36 per cent, 5.38 per cent and 4.36 per cent respectively of the total Dhobas living in the rural areas of the district. The shares of Dhoba population of Madarihat, Nagrakata and Maynaguri police stations are 3.81 per cent, 2.75 per cent and 1.10 per cent respectively.

Majority of the Damai (Nepali) caste live in Kalchini police station where they account for 30.43 per cent of their total number living in the rural areas of the district. 27 out of every 100 persons belonging to the Damai (Nepali) caste are found to live in the rural police station of Mitiali. 16.80 per cent of the Damai (Nepali) castes of the rural district are found in Kumargram police station. In Madarihat police station they comprise 11.27 per cent of the total Damais (Nepali) in the rural district. In Dhubguri, Mal, Nagrakata and Alipur Duars police stations the Damais (Nepali) account for 6.03 per cent, 3.97 per cent, 2.25 per cent and 1.57 per cent respectively of the total Damais (Nepali) living in the different villages in this district. In the rural police station of Rajganj, the share of Damai (Nepali) caste is below one per cent.

In the urban sector, as has already been seen, scheduled caste population mostly live in the towngroups of Maynaguri police station. In the case of individual castes, Bagdi or Duley, Bhuiya, Damai (Nepali), Hari, Namasudra and Rajbanshi castes are mostly found in the urban areas of Maynaguri police station. Majority of the Chamars live in Jalpaiguri municipal town of Jalpaiguri police station where they account for 87.56 per cent of their total number living in the towns of Jalpaiguri district. Nearly 6 per cent of the total Chamars living in the urban areas of the district are found to live in the urban areas of Maynaguri police station. Maximum number of Dhoba or Dhobi population live in the urban areas of Jalpaiguri police station where they account for 57.54 per cent of the total Dhobas living in the urban district. Nearly 30 per cent of the Dhobas of the urban district live in Alipur Duar municipal town. In the urban areas of Jalpaiguri police station, the Jalia Kaibartta population form 61.13 per cent of their total number living in the urban areas of the district. Nearly 38 per cent of the total Jalia Kaibarttas living in the towns of the district are found to live in the urban areas of Maynaguri police station. Maximum number of Jhalo Malo or Malo population live in Alipur Duar municipal town where they comprise 41.54 per cent of their total number in the urban areas of the district. In the urban areas of Falakata police station also they live in an equal proportion as that of Alipur Duar municipal town. 10.77 per cent of the Jhalo Malo or Malo caste of the urban district are found to live in Jalpaiguri municipal town. Lohars are mostly found to live in the urban areas of Jalpaiguri police station where they account for 45.95 per cent of their total number living in the towns of Jalpaiguri district. 26 35 per cent of the Lohars living in the urban areas of the district live in Alipur Duar municipal town. In the urban areas of Mal and Maynaguri police stations the Lohars account for 18,24 per cent and 9.46 per cent respectively of the total Lohars living in the different towns of Jalpaiguri district. The Turis are found to live in the urban areas of Jalpaiguri and Maynaguri police stations only. 75 out of every 100 persons belonging to the Turi caste are found to live in the urban areas of Jalpaiguri police station. The rest of 25 per cent of the total Turis living in the urban areas of the district live in the urban areas of Maynaguri police station.

1.3 Sex Ratio

1961 Census returns have shown a fair proportion of sexes amongst the scheduled castes in the district of Jalpaiguri. Amongst the general population of Jalpaiguri district for every one thousand males, number of females is 854, but amongst the scheduled caste population the sex ratio is 871. In the rural sector, the proportion of sexes amongst the scheduled caste population is higher than that amongst the general population of the district. While it is 876 amongst the scheduled caste population in the rural areas of the district, it is 863 amongst the general population. For every one thousand scheduled caste males residing in different towns of Jalpaiguri, there are 766 females, whereas amongst the general urban population there are 768 females to one thousand males. Most of the scheduled caste population are engaged in the agricultural sector.

The proportion of sexes, while studied for the individual scheduled castes in the district, shows that the Bagdis or Duleys have more women than men. They have 1,096 females for every one thousand of their male population. In the rural areas also the Bagdis have more women than men. For every one thousand of the Bagdi male population living in the different villages of this district there are 1,199 females. In the urban areas of the district the proportion of sexes among the Bagdis is 695 females for 1,000 males.

The Lohars have also more women than men. The Lohars have 1,041 females for every one thousand of their male population. In the rural areas this caste has also more women than men. In different villages of Jalpaiguri district, there are 1,086 females of the Lohars for every one thousand of their male population. In the urban sector the proportion of sexes amongst the Lohars is very poor. There are only 96 females of the Lohars for every

one thousand of their male population living in the urban areas of the district.

All persons of the Kami (Nepali) castes are found to live in the rural areas of Jalpaiguri district. This caste shows a higher proportion of sexes than the district average. The Kamis (Nepali) have \$86 females for every one thousand of their male population living in the different villages of this district.

Namasudras show a higher proportion of female sex than the average sex ratio of scheduled castes of the district. In this caste there are 961 females for every one thousand of their male population against 871 as the district's sex ratio of Scheduled castes. In the rural areas the sex ratio is 977 and in the urban areas it is 746.

Jhalo Malos or Malos have also quite a good number of women. This caste has about 934 females for every one thousand of their male population in the district. In the rural areas there are 899 females of this caste for every one thousand of their total males. Female Jhalo Malos or Malos outnumber their male counterparts in the towns of Jalpaiguri district, their proportion being 1,407 females to one thousand males.

Rajbanshis have also a good proportion of women. In this caste there are 872 females for every one thousand of their male population of the district. In the rural areas the sex ratio of this caste is 875 and in the urban areas it is 759.

Jalia Kaibarttas show a better sex ratio in the rural areas than in the urban areas. In the former case it is 893, while in the latter it is 564.

Female Bhuiyas outnumber their males in the urban areas of the district. There are 1,150 females of the Bhuiya caste for every one thousand of their males living in the different towns of the district. In the district as a whole there are only 825 females of this caste for every one thousand of their male population. In the rural areas of the district the sex ratio of this caste is only 810.

The Turis have 813 females for every one thousand of their male population of this district. In the different villages of the district, there are 811 females of the Turis for every one thousand of their total males. But a better proportion of females of the Turi caste is found in the urban areas of the district in comparison to their males. In the urban sector, the proportion of sexes amongst the Turis is 3,000 females for every one thousand of their male population.

All persons of Sarki (Nepali) castes are found to live only in the rural areas of Jalpaiguri district. There are 799 females of the Sarkis (Nepali) for every one thousand of their male population living in the villages of this district.

The Mehtors have 781 females for every one thousand of the total Mehtor males living in the district. In the rural areas, there are 667 females of the Mehors for every one thousand of their male population. In the urban areas the Mehtors have more women than men. They have 1,373 females for every one thousand of their male population living in towns of this district.

The Chamars have 749 females for every one thousand of their male population in this district. In the rural sector, the proportion of sexes of the Chamars is better. There are 761 females of this caste for every one thousand of their males living in the rural areas of the district. In the urban sector, the sex ratio is only 714.

The Haris have 684 females for every one thousand of their male counterparts of the district. In the urban sector the Haris show a higher proportion of female sex than that in the rural sector. When the Haris have 850 females for every one thousand of their total males living in the urban areas of the district, the sex ratio of this caste is only 667 in the rural areas. Damai (Nepali) castes show a better sex ratio in the rural areas than in the urban areas. In the former case it is 653, while in the latter it is only 250.

1.4 Literacy

The scheduled castes of Jalpaiguri district have not given a fair account of themselves in so far as the attainment of literacy and education is concerned. They seem to be quite lagging behind others in the district in taking up education. This district does not form one of the most advanced parts of the State from the view point of progress of literacy and education. In 1961 Census 192 persons for every 1,000 of its population have passed the test for literacy in the district. But amongst the scheduled caste population the state of literacy is even worse. Only 98 persons out of 1,000 belonging to the scheduled castes could come out successfully in the literacy test laid down in 1961 Census. Amongst the general male population 27.07 per cent have been shown as literate in the district. Amongst the male scheduled castes the percentage of literates is only 15.36. Amongst the general female population 10.01 per cent have passed the test for literacy in the district. But amongst the scheduled castes. female literacy protrays even a gloomier picture. Only 33 amongst 1,000 of their womenfolk have been enumerated in the Census of 1961 as literate.

In the rural sector 9.48 per cent of the scheduled castes are found to be literate. Amongst the scheduled caste males living in the different villages of Jalpaiguri district, the percentage of literates is 15.00, while for general male population it is 24.03 per cent. Amongst the women belonging to the scheduled castes and living in the rural areas of the

district, literacy is seen to be confined within only 32 out of every one thousand of their total number.

In the urban areas of the district 49.31 per cent of the general population are literate, while this percentage for scheduled castes in the urban areas is only 16.16. The percentage of male literates among scheduled castes living in the different towns of Jalpaiguri district is only 22.67, whereas for general male population it is 55.86. Amongst the womenfolk 7.65 per cent of the scheduled castes living in the urban areas of the district are seen to be literate, while their percentage for general women is 40.78 for the urban sector of Jalpaiguri district.

The statement given below shows the comparative statement of percentage of literates amongst the general population and the scheduled caste population in the total, rural and urban areas separately.

STATEMENT 19.3

		Percentage of Literates		
		Persons	Males	Females
Total Population	Total	19.22	27.07	10.01
	Rural	16.20	24.03	7.12
	Urban	49.31	55.86	40.78
Scheduled Caste	Total	9.77	15.86	3.34
	Rural	9.48	15.00	3.16
	Urban	16.16	22.67	7.65

In the rural areas of the district of Jalpaiguri, the Bagdi or Duley has been found to be the most literate caste. 22.93 per cent of the total Bagdis or Duleys living in the different villages of this district, are found in the 1961 Census as literate. Amongst their males, literacy is more pronounced. 411 for every 1,000 of their male population are found to be literate. Amongst their females, literacy is not quite good. Only 77 for every 1,000 of their female population are literate. The Dhobas or Dhobis come next in order of literacy in the rural sector. The percentage of literates for this caste is 15.19. Their males are more advanced in this respect, 20.40 per cent of them being literate. The percentage of literates among the female Dhobas or Dhobis is 4.82. The Hari caste comes next to Dhobas in order of literacy. 14.62 per cent of the Haris living in the rural areas of the district, are found to be literate. Amongst their males, literacy is also good. 18.82 per cent of the male Haris of the rural district are literate. Amongst their females, the percentage of literates is 8.33. Members belonging to Lohar and Kami (Nepali) come next in so far as attainment of literacy is concerned. In the former case, the percentage of literates is 11.74, 19.48 for their males and 4.62 for their females. In case of the latter community it is 10.94, for their males it is 16.89 and for their females it is 4.90. The Chamars are the next major literate community in the rural areas of the district. The percentage of literates amongst this caste is 10.58. Amongst their males, the percentage of literates is 15.48. But their

females are not quite advanced in this respect, 4.15 per cent of them being literate. Namasudras hold the next position to the Chamars in attainment of literacy and education in the rural sector. 9.55 per cent of Namasudras living in the different villages of the district are found to be literate. Their males are more advanced in this respect. 15.57 per cent of the Namasudra males living in the rural areas of the district are found to be literate. For their females, the percentage of literates is only 3.39. The next literate community in the rural areas of the district are the Rajbanshis. 9.13 per cent of their total number have been found to be literate. Their males are more advanced than their females in respect of literacy. While 14.59 per cent of their males are found to be literate, for their females, the percentage of literates is only 2.90. The Damai (Nepali) caste comes next in order of literacy in the rural sector. 8.87 per cent of their total number living in the rural Jalpaiguri, are found to be literate. Their males are more advanced than their women in respect of literacy. 12.06 per cent of their males are literate, while their literate womenfolk are only 3.97 per cent. The Jalia Kaibarttas follow next in the rural areas of this district, 8.17 per cent of the Jalia Kaibartta community have passed the test for literacy laid down in 1961 Census. The Jalia Kaibartta males are more advanced in this respect, 11.94 per cent of them being literate, while literate womenfolk are only 3.94 per cent. The Turi caste holds the next position in attainment of literacy in the rural sector. The percentage of literates amongst the Turis is 7.75. For their males, the percentage of literates is 11.60, and for their females the extent of literacy is poor, only 3 per cent of them being literate. In the case of the Bhuiya community, 6.37 per cent of their total number living in the different villages of Jalpaiguri district, have passed the test for literacy. Males of this community are more advanced than their womenfolk in this respect. 8.50 per cent of their males are found to be literate, while the extent of literacy amongst their females is only 3.74 per cent.

In the urban areas of the district of Jalpaiguri, maximum literacy is found amongst the Khatik caste. 512 for every 1,000 of the Khatik males living in the different towns of Jalpaiguri district are found to be literate. The female Khatiks are totally absent from the urban areas of this district as per 1961 Census. The Bauri caste comes next in order of literacy in the urban sector. Every 4 out of 10 Bauris living in the urban areas of the district have passed the test for literacy. Female Bauris are more advanced than their male .counterparts in this respect. 46.67 per cent of the female Bauris of the urban Jalpaiguri are found to be literate, while the extent of literacy amongst their males is 39.81 per cent. The Lohar caste holds the next position in attainment of literacy and education in the urban sector. 31.76 per cent of their population are literate. Amongst male Lohars in the urban sector, the percentage of literates is as good as 34.44. Female literacy amongst female Lohars

portrays even a gloomier picture. Only 3.85 per cent of the total female Lohars living in the urban areas of the district have been enumerated in the Census of 1961 as literate. The Mals come next in this respect. In the urban areas of this district, 28.97 per cent of their total unmber are literate. Amongst their males, the percentage of literates is 29.55, but none of the female Mals living in the different towns of Jalpaiguri district is literate. Next position goes to the Dhoba or Dhobi caste in order of literacy in the urban sector. The percentage of literates for this caste is 25.48. The Dhoba or Dhobi males are more advanced in this respect, 28.42 per cent of them being literate, while laterate womenfolk are only 14.29 per cent. The Namasudras hold the next position in attainment of iteracy in the urban sector 16.77 per cent of the total Namasudras living in the urban areas of the district are literate. Males of this community are more advanced than their womenfolk in this respect. 21.83 per cent of the total male Namasudras living in the different towns of Jalpaiguri district are found to be literate, while the extent of literacy amongst their females is nearly 10 per cent. The Bagdi or Duley caste in the urban areas of the district is also found to follow the Namasudras very closely in the attainment of literacy. 16.09 per cent of them are literate. 23.38 per cent of the total Bagdi males living in the urban district are found to be literate. Amongst the females, the percentage of literates is only 5.61. The Chamars come next in order of literacy in the urban sector. 15 36 per cent of their urban population have passed the test for literacy. Their males are more advanced in this respect, 24.13 per cent of them being literate, while their literate women are only 3.10 per cent. The Jalia Kaibarttas come next to the Chamars in attainment of literacy in the urban sector. 13.60 per cent of their population living in the urban aresas of the district are literate. Their males are more advanced than their females in respect of literacy. 18.78 per cent of their males are literate, while their literate womenfolk are only 4.41 per cent. The Rajbanshi caste holds the next position in this respect. 12.86 per cent of the Raibanshis living in the urban areas of the district are found to be literate. Their males are more advanced than their women in respect of literacy, 17.50 per cent of their males being literate, while amonst their womenfolk, the percentage of literacy is only 6.78. Amongst the Damais (Nepali), only 10 per cent of their total number living in the urban areas of Jalpaiguri district are literate. The Bhuiyas living in the different towns of this district have not been able to show an appreciable extent of literacy. Only 23 persons for every 1,000 of their population are found to be literate.

1.5 Economic activities

Labour participation is proportionately lesser amongst the scheduled castes than the general population in the district of Jalpanguri. While for every one thousand of scheduled caste population of

Jalpaiguri district, 354 are found to be workers, among the general population every 384 persons per mille are workers as per 1961 Census. In the rural areas of this district, participation by scheduled castes at work is seen to be lesser than that of the general population. Male component of the scheduled caste labour participants, is much higher than the corresponding female component. Amongst every one thousand male scheduled castes living in this district 568 are actively engaged in any sort of productive occupation, while among their females only 108 per mille are engaged as workers proportion of male workers amongst scheduled castes in the district is higher than that amongst general male population, but proportion of scheduled caste female workers is lesser than that of general female workers. Participation by schedule caste females at work is more pronounced in the rural areas than in the urban areas. Amongst the scheduled caste females living in the different towns of this district, the percentage of workers is only 4.93, while amongst the scheduled caste females living in the villages of Jalpaiguri district, the percentage of workers is 11 03. In the urban sector of Jalpaiguri district, amongst the general female population the proportian of female workers is 3.70 per cent. In the urban areas as a whole, labour participation is also among the scheduled caste population than that among general population. In case of scheduled caste population, percentage of workers in the urban areas is 26.56, while for the general population, this percentage is 29.44. Participation by the general male population in the urban areas is also higher than that of scheduled caste male population. In case of scheduled caste male population, percentage of workers is only 43.11, while for the general males this percentage is 49 20.

Labour participation in the primary sector amongst the scheduled castes is more pronounced than that amongst the general population in the district of Jalpaiguri. For every one thousand of general workers 435 are engaged as cultivators and 30 as agricultural labourers. Amongst the scheduled castes 765 for every one thousand of their working population are engaged as cultivators and 40 as agricultural labourers. In the rural areas of the district, 783 to every 1,000 of the scheduled caste workers are engaged as cultivators and 40 per mille as agricultutal labourers.

In the field of plantation the females amongst the scheduled castes are more active than their male counterparts. While 28.12 per cent of the scheduled caste female workers are engaged in the plantation work, amongst their male workers only 6 0.9 per cent are found to be engaged in that sector of economy.

In household industries 1.25 per cent of the scheduled caste workers are engaged. In household industries participation is more pronounced amongst the scheduled caste females than the females in general. Only 14 for every one thousand of

the general female workers are engaged in household industries, while 36 to every 1,000 of the scheduled caste female workers are found to be engaged in this category.

In manufacturing industries workers amongst general population do have not significant role in the economic activities of this district. The scheduled caste workers also have the same position in the field of manufacturing industries. Only 15 for every one thousand of general workers are engaged in manufacturing industries. Among the scheduled castes, only 10 for every one thousand of their working population are found to be absorbed in manufacturing industries. In the urban sector, participation among the scheduled castes is better. 9.45 per cent of the scheduled caste workers living in the urban areas of the district are engaged in manufacturing industries. Female participation in manufacturing industries is more pronounced among the scheduled castes than the general females of Jalpaiguri district. In trade and commerce participation is higher amongst the general population than that amongst the scheduled castes. 1.82 per cent of the scheduled caste workers are seen to be engaged in trade and commerce, while this percentage among general population in the district is 5.25. In the urban sector 14.08 per cent of the scheduled caste workers are engaged in trade and commerce. But participation is more pronounced amongst the scheduled caste female workers than that amongst general female workers in trade and commerce in this district. In trade and commerce 1.34 per cent of the scheduled caste female workers are engaged in this district, while this percentage among general female workers is only 0.65. In transport and communications 66 for every one thousand of the scheduled caste workers living in the different towns of this district are found to be engaged.

In other services participation by scheduled caste workers has been to a lesser extent than among the general workers of the district. While 8.97 per cent of the total workers of Jalpaiguri district are engaged in other services, among the scheduled caste workers this percentage is only 4.89. Male participation by scheduled castes in other services is also much below that amongst the general male workers of the district. 52 for every 1,000 working scheduled caste males are engaged in other services, against the figure 107 for general male workers. In the urban sector 30.84 per cent of the scheduled caste workers are engaged in other services. 28.67 per cent of the scheduled caste male workers living in the urban areas of the district are found to be engaged in other services. Amongst the female workers belonging to scheduled castes, participation in other services is marked by a percentage of 55.64 in the urban areas of the district.

Amongst the individual major scheduled castes of the district, it is seen that those belonging to Rajbanshi, Namasudra, Jalia Kaibartta and Bagdi or Duley communites are primarily engaged in agricultural sector. 89.40 per cent of the Rajbanshi workers are engaged as cultivators and 4.09 per cent of them as agricultural labourers. In plantation works, the Rajbanshi female workers are better employed than their male counterparts. While 4.69 per cent of the Rajbanshi women workers are engaged in plantation works, only 0.44 per cent of their male workers are found to be engaged in this sector. In household industries, participation by the Rajbanshi female workers is higher than that of the male labours. While 4.16 per cent of the Rajbanshi female workers are found to be engaged in household industries, the percentage of their male workers in household industries is only 0.39. Participation by the Rajbanshi caste in manufacturing industries has been seen to be very poor. Only 0.39 per cent of the Rajbanshi workers are engaged in manufacturing industries. Only 1.03 per cent of the Rajbanshi workers are found to be engaged in trade and commerce. 2.67 per cent of their workers are seen to be engaged in other services. Amongst the Rajbanshi women workers 1.11 per cent are engaged in manufacturing industries. 1.62 per cent of the Rajbanshi female labour participants are engaged in trade and commerce. 1.74 per cent of the Rajbanshi female workers are found to be engaged in other services. In the urban sector, 59.62 per cent of the Rajbanshi workers are engaged as cultivators and 6.78 per cent of them as agricultural labourers. 9 46 per cent of the Rajbanshi workers living in the urban areas of the district are found to be employed in manufacturing industries. The participation by the Rajbanshi female workers living in the urban areas of the district is higher than that of their male counterparts in manufacturing industries. While 22.08 per cent of the Rajbanshi female workers living in the different towns of this district are found to be engaged in manufacturing industries, only 8.79 per cent of the Rajbanshi urban male workers are absorbed in this category. 9.48 per cent of the Rajbanshi male workers living in the urban areas of the district are found to be engaged in trade and commerce. 453. per cent of the Rajbanshi urban male workers are engaged in transport and communications. In other services 8.35 per cent of the Rajbanshi workers living in the different towns of this district are found to be employed. Amongst their males, 8.10 per cent of the Rajbanshi male workers living in the urban areas of the district are found to be employed in other services. Nearly 13 per cent of the Rajbanshi urban female labour participants are found to be engaged in other services.

Participation by the Namasudra castes in the agricultural sector has been seen to be quite good. 78.60 per cent of the Namasudra workers are engaged as cultivators and 4.45 per cent of them as agricultural labourers. 2.05 per cent of the Namasudra workers are engaged in plantation works. The Namasudra female workers are more in number than their male counterparts in plantation works.

While 9.16 per cent of the Namasudra women workers are engaged in plantation work, the percentage of their male workers is only 1.73 in this sector. 2.12 per cent of the Namasudra workers are engaged in household industries. Amongst their females, 6.30 per cent of the Namasudra women workers are found to be engaged in household industries. 3.84 per cent of the Namasudra workers are found to be employed in manufacturing industries. Participation by the Namasudra female workers in manufacturing industries is more marked than that of their male While 5 92 per cent of the Namasudra female workers are found to be engaged in manufacturing industries, the participation of their male workers in this category is only 3.74 per cent. Nearly 3 per cent of the Namasudra workers are engaged in trade and commerce. In other services their participation is marked by a percentage of 5.17 only. 4.89 per cent of the Namasudra male workers and 11.26 per cent of the Namasudra female workers are found to be employed in other services. In the urban sector, 22.45 per cent of the Namasudra workers are engaged as cultivators and 6.44 per cent of them as agricultural labourers. 15 per cent of the Namasudra male workers living in the urban areas of the district are found to be engaged in plantation works. 12.67 per cent of the Namasudra urban workers are engaged in household industries. 13.56 per cent, 5.78 per cent, 1.33 per cent and 23.11 per cent of the Namasudra workers living in the urban areas of the district are engaged in manufacturing industries, in trade and commerce, in transport and communications and in other services respectively. Amongst their females, 16.67 per cent, 12.50 per cent and 62.50 per cent of the Namasudra semale workers living in the different towns of the district are engaged in household industries, in manufacturing industries and in other services respectively.

Maximum Lohar workers are found to be engaged in plantation work. In this category 83.80 per cent of the total Lohar workers are engaged. Lohar female workers are better absorbed than their male counterparts in plantation works. While 93.12 per cent of the Lohar women workers are engaged in plantation works, the participation by their male workers in this sector is only 77.59 per cent. Only 3.46 per cent of the total Lohar workers are engaged as cultivators. Participation by the Lohar workers in the household industries is very poor. In manufacturing industries only 2.12 per cent of the Lohar workers are found to be employed. Only 1.88 per cent of the Lohar labour participants are engaged in trade and commerce. In other services 6.45 per cent of the Lohar workers are found to be engaged. Participation by the Lohar male workers is higher than that of their female labour participants in other services. While 9.29 per cent of their male working population are engaged in other services, the percentage of their female workers in other services is only 2.17. In the urban sector, majority of the Lohar workers are found to be engaged in trade and commerce and next in manufacturing industries. 36.15 per cent of the Lohar workers living in the urban areas of the district are employed in trade and commerce. In manufacturing industries 30.52 per cent of the Lohar urban workers are found to be engaged. 6.57 per cent of the Lohar urban workers are found to be absorbed in household industries. Only 2.82 per cent of the Lohar workers living in the urban areas of the district are engaged in transport and communications. In other services 22.53 per cent of the Lohar workers living in the different towns of this district are seen to be employed.

Participation by the Kami (Nepali) workers in the plantation and allied works is very marked. 80.52 per cent of the Kami (Nepali) workers are seen to be engaged in plantation works. The agricultural sector has occupied the next place in the economic life of the Kami (Nepali) caste in this distrtct. 8.29 per cent of the Kami (Nepali) workers are engaged as cultivators and 1.45 per cent of them as agricultural labourers. Only 1.57 per cent and 1.83 per cent of the Kami (Nepali) workers are seen to be engaged in household industries and in manufacturing industries respectively. In other services 5.02 per cent of the Kami (Nepali) workers are found to be engaged. Amongst their females, maximum workers are also found to be engaged in plantation works. 89.47 per cent of the Kami (Nepali) female workers are engaged in plantations, 7.32 per cent of them are engaged as cultivators and 1.51 per cent of them as agricultural labourers. In other services only 1.40 per cent of the Kami (Nepali) women workers are found to be employed. As per 1961 Census not a single person of the Kami (Nepali) casteg has been enumerated in the urban areas of Jalpaiguri district.

Nearly 15 per cent of the total Chamar workers are engaged as cultivators and 5.38 per cent of them as agricultural labourers. 18.82 per cent and 3.76 per cent of the total Chamar workers are found to be engaged in plantations and in household industries respectively. In manufacturing industries 3.50 per cent of the total Chamar workers are found to be employed. 5.23 per cent of them are engaged in construction works. 9.69 per cent and 4.60 per cent of the total Chamar workers are engaged in trade and commerce and in transport and communications respectively. In other services their participation is by 5.02 perc ent. Majority of the Chamarwomen workers are found to be engaged in plantations. In this category 56.49 per cent of the Chamar female labour participants are found to be engaged. 18.07 per cent of the Chamar female workers are engaged as cultivators and 10.43 per cent of them as agricultural labourers. In manufacturing industries only 2.80 per cent of the Chamar female workers are found to be employed. 1.27 per cent, 3.56 per cent and 6.87 per cent of the Chamar female workers are engaged in constructions, in trade and commerce and in other services respectively. In the urban sector, majority of the Chamar workers are found to be employed in other services. 77.19 per cent of the Chamar workers living in the urban areas of the

district are engaged in other services. 12.10 per cent of the Chamar urban workers are engaged in trade and commerce. 4.21 per cent of the Chamar urban workers are found to be engaged in transport and communications. 1.58 per cent and 1.23 per cent of the Chamar workers living in the urban areas of the district are engaged in construction works and in manufacturing industries respectively. their females 53.85 per cent of the workers living in the different towns of the district are engaged in other services. In manufacturing industries 23.08 per cent of the Chamar urban women workers are found to be employed. 15.38 per cent of the Chamar female workers living in the urban areas of the district are found to be engaged in plantations and 7.69 per cent of them are engaged in construction works.

Participation by the Jalia Kaibartta people in agricultural sector has been fairly good. 51.54 per cent of the total Jalia Kaibartta workers are engaged as cultivators and 8.01 per cent of them as agricultural labourers. 11.05 per cent of the total Jalia Kaibartta workers are engaged in plantations. Jalia Kaibartta female workers are more advanced than their male labour participants in household industries. While 23.08 per cent of the Jalia Kaibartta female workers are engaged in household industries, the percentage of their male workers in this sector is only 1.17. 2.95 per eent of the Jalia Kaibartta male workers are found to be engaged in construction works. 5.88 per cent and 1.52 per cent of the total workers of Jalia Kaibartta castes are engaged in trade and commerce and in transport and communications respectively. In other services 15.84 per cent of the Jalia Kaibartta workers are found to be employed. In the urban sector mjority of the Jalia Kaibartta workers are found to be engaged in other services. 52.36 per cent of their workers living in the urban areas of the district are engaged in other services, 18.85 per cent and 13.09 per cent of the Jalia Kaibartta urban workers are engaged in trade and commerce and in plantations respectively. Amongst their females 38.46 per cent of the workers living in the different towns of the district are engaged in plantations. In manufacturing industries 30.77 per cent of the Jalia Kaibartta women workers living in the urban areas of the district are found to be engaged and 23.08 per cent of them are engaged in other services.

29.31 per cent of the Dhoba workers are engaged as cultivators and 3.64 per cent of them as agricultural labourers. 29.52 per cent of the Dhoba workers are found to be engaged in plantations. In household industries 1.15 per cent of the total workers of Dhoba or Dhobi castes are engaged. 1.68 per cent of the Dhoba workers are found to be employed in manufacturing industries. In trade and commerce 5.53 per cent of the Dhoba workers are found to be engaged. In other services participation by the Dhoba workers is marked by a percentage of 27.56. Amongst their females majority of the workers are engaged in plantation works. 57.56

per cent of the Dhoba female workers are engaged in plantations. 13.95 per cent of the Dhoba women workers are engaged as cultivators. In other services 23.26 per cent of the total female workers of Dhoba castes are employed. In the urban sector, the workers of this community are proportionately better engaged in other services. 75.33 per cent of the Dhoba workers living in the urban areas of the district are seen to be employed in other services. Amongst their females cent per cent of the workers living in the different towns of the district are engaged in other services.

Nearly 6 out of 10 Damai (Nepali) workers are engaged in the field of plantations. Nearly 30 per cent of the Damai (Nepali) workers are engaged as cultivators. 2.58 per cent and 1.75 per cent of the total workers of Damai (Nepali) castes are engaged in household industries and in manufacturing industries respectively. Only 1.57 per cent of the Damai (Nepali: workers are employed in transport and communications. In other services 3.79 per cent of the Damai (Nepali) workers are found to be engaged. Amongst their females maximum workers are found to be engaged in plantations. In this category 92.82 per cent of the Damai (Nepali) women workers are engaged. 4.42 per cent of the total female workers of Damai (Nepali) castes are engaged as cultivators. In other services 1 93 per cent of their female workers are engaged. In the urban sector, Damai (Nepali) workers are engaged in only two economic sector. In transport and communications 66.67 per cent of the Damai (Nepali) workers living in the urban areas of the district are engaged and the rest (33.33 per cent) of the urban workers are found to be engaged in construction works.

Majority of the Turi workers are found to be engaged in plantations. 69,10 per cent of the Turi workers are engaged in plantation works. 16.83 per cent of the Turi workers are engaged as cultivators and 3.32 per cent of them as agricultural labourers. 443 per cent of the total workers of Turi caste are engaged in household industries. Participation by Turi castes in manufacturing industries has been seen to be very poor. Only 1.11 per cent of the Turi workers are engaged in trade and commerce. Nearly 4 per cent of the Turi workers are found to be employed in other services. Amongst their females maximum workers are also found to be engaged in plantations. 79.63 per cent of Furi women workers are engaged in plantations. 13.58 per cent of the total female workers of Turi caste are engaged as cultivators and 2.47 per cent of them as agricultural labourers. 1.23 per cent and 1.85 per cent of Turi female workers are engaged in household industries and in other services respectively. In the urban sector, 75 per cent of the workers are engaged in trade and commerce. 25 per cent of the Turi workers living in the urban areas of the district are engaged in transport and communications.

The Sarki (Nepali) workers are mostly engaged in plantations. 83.60 per cent of the Sarki (Nepali) workers are engaged in plantations. 10.18 per cent of the Sarki (Nepali) workers are engaged as cultivators and 1.07 per cent of them as agricultural labourers. 3.65 per cent of the total workers of Sarki (Nepali) caste are employed in other services. Amongst their females, maximum workers are found to be engaged in plantation works. 90 per cent of the Sarki (Nepali) female workers are engaged in plantations, 8.42 per cent of the total women workers of Sarki (Nepali) caste are engaged as cultivators and 1.05 per cent of them as agricultural labourers. In other services the participation by the Sarki (Nepali) females is found to be very poor. As per 1961 Census Sarki (Nepali) people are totally absent in the urban areas of Jalpaiguri district.

The Bhuiyas are the maximum plantation workers. 76.45 per cent of the Bhuiya workers are engaged in plantations. 11.47 per cent of the Bhuiya workers are engaged as cultivators and 2.71 per cent of them as agricultural labourers. 1.23 per cent and 2.22 per cent of the Bhuiya workers are engaged in construction works and in transport and communications. In other services 4.93 per cent of them are employed. The Bhuiya female workers are mostly engaged in plantations. 82.20 per cent of the Bhuiya female workers are engaged in plantations. 12.50 per cent of the Bhuiya women workers are engaged as cultivators. 1.13 per cent and 2,65 per cent of the Bhuiya female workers are engaged in construction works and in transport and communications. In the urban sector, 48.39 per cent of the Bhuiya workers are found to be absorbed in transport and 25.81 per cent of the Bhuiya communications. workers living in the urban areas of the district are found to be engaged in construction works. 9.68 per cent of the Bhuiya urban workers are employed in manufacturing industries. 6.45 per cent of the Bhuiya workers living in the different towns of the district are engaged as cultivators. 3.22 per cent of them are engaged in trade and commerce. 6.45 per cent of the Bhuiya urban workers are found to be employed in other services. Amongst their females, majority of the workers living in the urban areas of the district are engaged in transport and communications. 70 per cent of the Bhuiya famale workers living in the different towns of this district are found to be engaged in transport and communications. The rest (30 per cent) of the urban famale workers of this community are employed in construction works.

39.37 per cent of the Bagdi workers are engaged as cultivators. 5.51 per cent of the Bagdi workers are engaged as agricultural labourers. 39.06 per cent of the total workers of Bagdi castes are found to be engaged in plantations. In manufacturing industries only 1.42 per cent of the Bagdi workers are employed. Nearly 6 per cent of the Bagdi workers are engaged in construction works. 6.46 per cent of the Bagdi workers are employed in other services. The Bagdi female workers are mostly

engaged in plantations. 95.89 per cent of the Bagdi female workers are found to be engaged in planta-tions. 2.74 per cent of the Bagdi women workers are engaged as cultivators and 1.37 per cent of them are engeged in household industries. As per 1961 Census no Bagdi female in the urban sector has returned herself as worker. All Bagdi females are non-workers in the urban areas of the district. In the urban sector, majority of the Bagdi male workers are engaged as cultivators. 59.72 per cent of the Bagdi male workers living in the urban areas of the district are engaged as cultivators and 20.83 per cent of them as agricultural labourers. 1.39 per cent of the Bagdi male workers living in the different towns of this district are found to be engaged in plantations and the same percentage of the Bagdi male urban workers is found to be engaged in trade and commerce. The Bagdi male workers living in the urban areas of the district are engaged in equal proportions in manufacturing industries and in construction works. 2.78 per cent of the Bagdi male urban workers are engaged in manufacturing industries and the same percentage of the Bagdi male workers living in the urban areas of the district is found to be engaged in construction works. 4.17 per cent of the Bagdi male urban workers are engaged in transport and communications. In other services, the participation by the Bagdi male urban labour participants is 6.94 per cent.

2. SCHEDULED TRIBES

In the district of Jalpaiguri, 354,741 persons have returned themselves as belonging to nineteen different types of scheduled tribes. Of them 11,263 persons have been recorded as belonging to the scheduled tribes, but they could not be classified in any particular category. As per 1961 Census, it is remarkable that of all the districts of the State. Jalpaiguri has contributed the longest number of the scheduled tribes to the State of West Bengal. The scheduled tribes of this district account for 26.10 per cent of the total inhabitants of Jalpaiguri district. In the rural sector scheduled tribes are predominantly found. 28.47 per cent of the villagers of Jalpaiguri district belong to the scheduled tribes. In the urban sector the scheduled tribes form only 2.40 per cent of the total urban population of the district, their absolute number being only 2,967. The scheduled tribes of the State of West Bengal make 5 88 per cent of the total population of the State. In the rural areas of the State, the proportion of scheduled tribes is 7.60 per cent, while in the urban sector it is as low as 0.56 per cent. Thus the proportion of scheduled tribes to total population of Jalpaiguri district is much higher than that in the State as a whole.

Scheduled tribes of Jalpaiguri district account for 17.27 per cent of the total scheduled tribes in the State of West Bengal. In the rural areas they account for 17.54 per cent of the total rural scheduled tribes in the State. In the urban areas they account

for 6.17 per cent of the total urban scheduled tribes in the State.

Amongst the male population of the district 25.28 per cent belong to scheduled tribes and amongst the females, the percentage of scheduled tribes is 21.06. In the rural sector scheduled tribe males account for 27.61 per cent of the total male population living in the different villages of Jalpaiguri district. The proportion of rural female scheduled tribes is 29.47 per cent of the total rural females of this district. In the urban areas of the district 3.20 per cent of the male population belong to scheduled tribes and amongst the urban females, the percentage of the scheduled tribes is only 1.36. The male scheduled tripes of this district account for 17.77 per cent of the total scheduled tribe males of the State and the female scheduled tribes living in Jalpaiguri district form only 16.75 per cent of the total scheduled tribe women in the Sta e of West Bengal. The male scheduled tribes of the rural district account for 18.04 per cent of the total scheduled tribe males in the rural areas of the State and the female scheduled tribes living in the rural areas of the district form only 17.02 per cent of the total rural scheduled tribe females in the State. In the urban sector, the male scheduled tribes of the district account for 8.12 per cent of the total scheduled tribe males in the urban areas of the State and the female scheduled tribes living in the different towns of the district comprise 3.55 per cent of the total scheduled tribe women in the urban areas of the State of West Bengal.

Majority of scheduled tribe population are found in the Alipur Duars subdivision which alone accounts for 51.95 per cent of the total tribal population of the district. The rest of the tribes (48.05 per cent) are found in Sadar subdivision. Mal police station of Sadar subdivision accounts for 15.66 per cent of the total tribal population of this district. Next comes Kalchini police station of Alipur Duars subdivision which accounts for 14.17 per cent of the total scheduled tribes of the district. Alipur Duars police station of Alipur Duars subdivision occupies the third position in this respect. Here 11.96 per cent of the total tribes of the district are found to inhabit. Dhubguri police station of Sadar subdivision occupies the next place. In Dhubguri police station, they comprise 11.01 per cent of the total number of scheduled tribes in the district. Next comes Kumargram police station of Alipur Duars subdivision. 9.34 per cent of the total scheduled tribes of the district are found to live in Kumargram police station. In Madarihat police station of Alipur Duars subdivision also they live in almost an equal proportion as that of Kumargram police station. In Nagrakata police station of Sadar subdivision, they account for 8 44 per cent of the total number of scheduled tribes in the district. 780 per cent and 7.20 per cent of them are found in Mitiali police station of Sadar subdivision and in Falakata police station of Alipur Duars subdivision respectively.

Jalpaiguri police station of Sadar subdivision accounts for 3.01 per cent of their total number living in the district. Only 1.32 per cent of the total scheduled tribes of the district are found to live in Raigani police station of Sadar subdivision. Maynaguri police station of Sadar subdivision, the number of scheduled tribe inhabitants is very poor. Here below one per cent of the total scheduled tribe population of this district are found to inhabit. In the urban areas. Jalpaiguri municipal town located in Jalpaiguri police station alone accounts for 82.51 per cent of the total tribal population living in the urban areas of the district. Mal non-municipal town of Mal police station accounts for 6.17 per cent of their total number living in differnt towns of this district. The group of two non-municipal towns located in Maynaguri police station account for 4.11 per cent of the total urban tribal population of the district. Alipur Duar municipal town of Alipur Duars police station accounts for 3.33 per cent of the total scheduled tribes living in the urban areas of the district. Dhubguri non-municipal town of Dhubguri police station accounts for 2.26 per cent of the total tribal population living in the urban areas of the district. Only 1.62 per cent of the total scheduled tribes living in different towns of Jalpaiguri district are found to live in Falakata non-municipal town of Falakata police station.

2.1 Distribution of Individual Tribes in different Administrative Units

Oraons mostly live in the Sadar subdivision which alone accounts for 54.69 per cent of the total Oraon population of Jalpaiguri district. The rest of the Oraon communities (i. e., 45.31 per cent) are found to live in the Alipur Duars subdivision. They mostly live in Mal police station of Sadar subdivision where they form 18.88 per cent of their total number in this district. The next position goes to Kalchini police station of Alipur Duars subdivision. 13.95 per cent of the Oraons are found to live in Kalchini police station. Dhubguri police station of Sadar subdivision holds the third place in this respect. In this police station they account for 12.09 per cent of their total number living in this district. In Nagrakata police station of Sadar subdivision and in Madarihat police station of Alipur Duars subdivision the Oraons account for 10.46 per cent and 10.39 per cent respectively of the total Oraon population of the district. In Alipur Duars police station of Alipur Duars subdivision 9.89 per cent of the Oraons are found to live. A little less than 8 per cent of the total Oraon population are found to live in Kumargram police station. 7.40 per cent of them live in Mitiali police station and 3.95 per cent of them live in Jalpaiguri police station. In Falakata police station they form 3.16 per cent of their total number living in this district. Only 1.87 per cent of the total Oraon population of the district are found to live in Rajganj police station. In Maynaguri police station the Oraons account for much less than one per cent of the total Oraon population of the district.

Mundas also mostly live in the Sadar subdivision. 57.48 per cent of the total Munda population are found to live in Sadar subdivision and the rest (i.e., 42.52 per cent) of the Munda tribe are found to live in the Alipur Duars subdivision. In Sadar subdivision they mostly live in Dhubguri police station where they form 17,43 per cent of their total number living in this district. The second and third places go to Mitiali and Mal police stations of Sadar subdivision respectively. In Mitiali and Mal police stations they account for 13.88 per cent and 13.78 per cent respectively of their total number living in this district. Kalchini police station of Alipur Duars subdivision holds the fourth place in this respect. In this police station 13.13 per cent of the total Munda population are found to live. In Madarihat and Nagrakata police stations they account for 9.33 per cent and 8.83 per cent respectively of their total number in this district. In Alipur Duars police station 7.39 per cent of the total Munda population of the district are found to live. 6.83 per cent of the Mundas are found to live in Falakata police station and 5.84 per cent live in Kumargram police station. In Jalpaiguri police station they account for 2.75 per cent of their total number living in this district. In Rajganj and Maynaguri police stations their percentage is very poor.

Santals mostly live in the Alipur Duars subdivision which alone accounts for 67.96 per cent of the total Santal population of the district. The rest of the Santal communities (i.e., 32.04 per cent) are found to live in the Sadar subdivision. In Alipur Duars subdivision they mostly live in Falakata police station where they account for 35.14 per cent of their total number in this district. Next position goes to Alipur Duars police station of Alipur Duars subdivision where Santals make 20.70 per cent of the total Santal population of the district. Nagrakata police station of Sadar subdivision holds the third place in this respect. In Nagrakata police station they form 7.66 per cent of their total number in the district. 6.87 per cent of the total Santal inhabitants of the district are found to live in Mal police station of Sadar subdivision. In Kumargram police station of Alipur Duars subdivision and in Mitiali police station of Sadar subdivision Santals form 6.47 per cent and 5.73 per cent respectively of the total Santal tribes of the district. 4.70 per cent of the district's total Santal population are found to live in Maynaguri police station of Sadar subdivision. In Kalchini police station of Alipur Duars Subdivision they account for 4.35 per cent of their total number living in this district. In Dhubguri and Jalpaiguri police stations of Sadar subdivision their percentages are 3.80 and 2.66 respectively. A little more than one per cent of the total Santal population of the district are found to live in Madarihat police station of Alipur Duars subdivision. In Rajganj police station of Sadar subdivision Santals account for less than one per cent of their total number living in this district.

Lodhas also mostly live in the Alipur Duars subdivision. 72.41 per cent of the total Lodha commu-

nities of the district are found to inhabit this subdivision. The rest of the Lodha communities (l.e., 27.59 per cent) are found to live in the Sadar subdivision. In Alipur Duars subdivision Lodhas mostly live in Kalchini police station where they account for 30.24 per cent of their total number in this district. The next position goes to Madarihat police station. 15.02 per cent of the Lodhas are found to live in Madarihat police station. Alipur Duars police station holds the third place in this respect. In this police station they account for 13.37 per cent of their total number living in this district. In Sadar subdivision Lodhas mostly live in Mitiali police station where they account for 11.18 per cent of their total number in this district. In Kumargram police station of Alipur Duars subdivision Lodhas account for 9 62 per cent of the total Lodha population of the district. In Mal police station of Sadar subdivision and in Falakata police station of Alipur Duars subdivision they account for 8.84 per cent and 4.16 per cent respectively of their total number in this district. In Nagrakata and Dhubguri police stations of Sadar subdivision their percentages are 3.77 and 3.44 respectively. In Rajganj, Maynaguri and Jalpan uri police stations of Sadar subdivision Lodha tribes live in a very poor number.

Maximum Mech tribes are found to live in the Alipur Duars subdivision. 93.05 per cent of the total Mech population of the district are found to inhabit this subdivision. Four police stations of Alipur Duars subdivision occupy the first, second, third and fourth places. Of those police stations, Kumargram holds the first place. 33.93 per cent of the total Mech inhabitants of this district are found to live in Kumargram police station. Alipur Duars police station occupies the second position. In Alipur Duars police station they account for 31.46 per cent of their total number in this district. In Kalchini police station which holds the third place, nearly 23 per cent of the total Mech population of the district are found to live. Madarihat police station holds the fourth place. 4.67 per cent of the total Mech population of the district are found to live in Madarihat police station. In Sadar subdivision only 6.95 per cent of the total Mech population of the district are found to live. In Sadar subdivision, Mech tribes are found to live in only four police stations. Of those four police stations Mal accounts for 2.88 per cent of the total Mech population of the district. In Rajganj, Dhubguri and Nagrakata police stations of Sadar subdivision, the Mech tribes account for 1.58 per cent, 1.42 per cent and 1.07 per cent respectively of the total Mech population of the district.

Mahalis mostly live in the Sadar subdivision. 56.54 per cent of their population are found to live in this subdivision. The rest of the Mahali tribes (i.e., 43.46 per cent) are found to live in the Alipur Duars subdivision. Dhubguri police station of Sadar subdivision and Kalchini police station of Alipur Duars subdivision occupy the first and second

places respectively. In Dhubguri police station Mahalis account for 20.93 per cent of the total Mahali population of the district. 20,49 per cent of the total Mahalis of the district are found to live in Kalchini police station. In Mal and Nagrakata police stations of Sadar subdivision the percentages of the Mahalis are 12.95 and 12.54 respectively. 9.40 per cent of the total Mahali population of the district are found to live in Mitiali police station of Sadar subdivision. 7.13 per cent and 6.92 per cent of the total Mahali population of the district are found to live in Kumargram police station and in Madarihat police station of Alipur Duars subdivision respectively. In Alipur Duars police station they account for 4.47 per cent of their total number living in this district. In Falakata police station their percentage is 4.45. In Rajganj police station of Sadar subdivision Mahalis account for less than one per cent of the total Mahali population of the district.

Koras mostly live in the Sadar subdivision which alone accounts for 82.87 per cent of the total Kora population of the district. The rest of the Kora communities (i.e., 17.13 per cent) are found to live in the Alipur Duars subdivision. 63.35 per cent of the total Koras living in this district are found to live in Mal police station of Sadar subdivision. In Maynaguri police station of Sadar subdivision Koras make 16.81 per cent of their total number in this district. In Falakata police station of Alipur Duars subdivision and in Jalpaiguri police station of Sadar subdivision the Koras account for 14.74 per cent and 1.40 per cent respectively of the total Kora inhabitants of the district. In other police stations of the district their percentages are very poor.

Every 9 out of 10 Rabha tribes are found to live in the Alipur Duars subdivision. In this subdivision Rabhas mostly live in Alipur Duars police station where they comprise 38.46 per cent of their total number in this district. In Kalchini police station of Alipur Duars subdivision Rabhas make 25.46 per cent of their total number living in this district. 21.44 per cent of the total Rabha population of the district are found to live in Kumargram police station of Alipur Duars subdivision. In Dhubguri police station of Sadar subdivision they account for 9.37 per cent of their total number in the district. A little less than 5 per cent of the total Rabha population of the district are found to live in Madarihat police station of Alipur Duars subdivision.

2.2 Strength of Individual Scheduled Tribes

Oraons form the major scheduled tribe in the district of Jalpaiguri. They account for 51.23 per cent of the total tribal population of the district. The next major tribe in the district are the Mundas. They form 15.19 per cent of the total tribal population of the district. Santals account for 10.87 per cent of the total scheduled tribes living in the district. The Lodha communities account for 6.77

per cent of the total tribal population of the district. Mech and Mahali tribes form 3.72 per cent and 3.69 per cent respectively of the total scheduled tribe population living in the district. Koras account for 1.57 per cent of the total tribal population of the district. Rabhas form 1.16 per cent of the total number of scheduled tribes residing in Jalpaiguri district.

In the urban areas of the district Oraons also form the major scheduled tribe. They account for 70.14 per cent of the total tribal population living in the urban areas of the district. Next to the Oraons are the Mundas. They account for 2.43 per cent of the total urban tribal population of the district. Mahalis account for 1.52 per cent of the total scheduled tribes living in the different towns of the district. Santals account for a little less than one per cent of the total tribal population living in the urban areas of the district. The statement below shows the percentage of certain selected seheduled tribes to the tribal population of the district in the total, rural and urban areas separately.

STATEMENT 19.4

PERCENTAGE OF CERTAIN SELECTED SCHEDULED TRIBES
TO TOTAL SCHEDULED TRIBES FOR TOTAL, RURAL
AND URBAN AREAS SEPARATELY

	Name of Tribe	Total	Rural	Urban
1	Kora	1.57	1.58	0.13
2	Lodha, Kheria or Kharia	6.77	6,82	0.40
8	Mahali	3,69	3.71	1.52
4	Mech	8.72	3,75	. •
5	Munda	15.19	15.30	2.43
6	Oraon	51.28	51.07	70.14
7	Rabha	1,16	1.17	0.20
8	Santal	10.87	10.95	0.98

2.3 Sex Ratio

The proportion of sexes amongst the scheduled tribes of this district is higher than that observed amongst the scheduled caste population. For every one thousand of male scheduled tribe population in the district, there are 913 scheduled tribe females. The sex ratio in the rural areas of the district amongst the tribal population is also higher than that observed amongst the scheduled caste rural population. In the rural areas of the district the sex ratio amongst the scheduled tribe population is 921. But the proportion of sexes amongst the scheduled tribes in the urban areas of the district is much lower than that observed amongst the scheduled caste population living in the different towns of the district. In the urban areas of the district for every one thousand tribal male population there are only 326 females.

The proportion of sexes amongst the Oraon tribe of this district is seen to be fairly good. There are 954 females to every one thousand male Oraons in the district. In the rural areas of the district the proportion of sexes amongst the Oraons is seen to be very good. For every one thousand of male Oraons living in the different villages of the district, there are 975 females. In the urban areas of the district the sex ratio amongst the Oraons is very low. There are only 24 females for every one thousand of male Oraons living in the urban areas of the district. In case of the Mundas for every one thousand of their male population there are 883 females. In the rural sector the sex ratio amongst the Mundas is 884. In the urban sector there are only 440 females for every one thousand of male Mundas. Amongst the Santals there are 766 females for every one thousand of their males in the district. In the rural sector the sex ratio amongst the Santals is also 766. Though the absolute figure of the male Santals living in the urban areas of the district is only 10, the female Santals are 19 in number. Amongst the Lodha communities there are 982 females for every one thousand of their male population in the district. In the rural sector the sex ratio amongst the Lodhas is 981. As per 1961 Census not a single male Lodha is found to live in the urban areas of this district, The absolute figures of female Lodhas are only 12 in the urban areas of the district. In the present Census all Mech population of the district have been enumerated in the rural areas of the district.

There are 869 females for every one thousand of male Mech tribes living in the different villages of this district. In case of the Mahalis the proportion of sexes is also good. The sex ratio among the Mahalis is 940 in the district. In the rural sector the proportion of sexes amongst the Mahalis is better. There are 941 females to every one thousand male Mahalis in the tural areas of the district. For every one thousand of male Mahali tribes living in the urban areas of the district, there are only 552 females. Amongst the Koras there are 834 females for every one thousand of their male counterparts in the district. In the rural sector the sex ratio amongst the Koras is 835. Female Koras are totally absent from the urban areas of the district in the Census of 1961. The absolute figures of Male Koras are only 4 in the urban areas of the district. Rabhas have more women than men in the district. They have 1,360 females for every one thousand of their males. Female Rabhas also outnumber their male counterparts in the villages of Jalpaiguri district, their proportion being 1,356 females to one thousand males.

2.4 Literacy

The scheduled tribes of Jalpaiguri district have given a very poor account of themselves so far as the attainment of literacy and education is concerned. Only 75 of the scheduled tribes for every one thousand of their total population in the district, have been able to pass the Census enumeration test

laid down for literacy in 1961 Census. The position of female literacy among the scheduled tribes is all the worse. Female education amongst the tribal population of this district seems to be a far cry. Only 35 amongst every one thousand of the tribal women in this district have been recorded in the 1961 Census as literate. In the rural areas of the district only 7.45 per cent of the total rural tribal population are found to be literate. In the urban sector 106 persons for every one thousand of the total tribal population living in the different towns of Jalpaiguri district, are found to be literate. Literacy amongst the tribal male population living in this district is found to be fairly good. 11.09 per cent of the total tribal male population of the district have passed the test for literacy in the Census of 1961. Tribal male literacy also in the rural sector is, as expected, slightly better than that in the urban areas of the district. Amongst the tribal male population living in the villages of this district, the percentage of literates is found to be 11.10 and in the urban sector this percentage amongst the tribal males is only 10.68. Amongst the tribal women living in the urban areas of the district, 10.29 per cent are found to be literate. In the rural sector, the percentage of female literacy is only 3 48. The statement given below shows the comparative statement of the percentage of the literates amongst the general population and the tribal population in the total, rural and urban areas of the district.

STATEMENT 18.5

		Percentage of Literates		
		Persons	Males	Females
Total Population	Total	19.22	27.07	10.01
	Hural	16.20	24.03	7.12
	Urban	49.31	55.86	40.78
Scheduled Tribe	Total	7.47	11,09	3.51
	Rural	7.45	11.10	3.48
	Urban	10.59	10.68	10.29

In the rural areas of Jalpaiguri district Mech people seem to be the most literate tribal community of the district. 19.43 per cent of the Mech tribes living in the rural areas of the district have passed the test for literacy in the Census of Their males are more advanced than their females in respect of literacy. 26.91 per cent of the male Mech tribes living in the different villages of this district could come out successfully in the literacy test laid down in the present Census, while amongst the Mech women living in the rural areas of the district, percentage of literates is only 10.84. Next to them Bhumij tribes are the most literate in the rural district. 18.88 per cent of the total rural Bhumij tribes are found to be literate. Bhumij females are more advanced than their male counterparts in this district. While 24.33 per cent of the female Bhumij tribes living in the rural areas of the district are found to be literate, the percentage of literates amongst their males is only 13.28. Lepchas hold the third position in respect of literacy. 11.03

per cent of the total Lepchas living in the different villages of this district are literate. Their males are more advanced than their females in this respect. While 14.29 per cent of the male Lepchas living in the rural areas of the district are found to be literate, amongst their females the percentage of literates is only 7.58. The Garo tribes occupy the fourth place in this respect. 9.67 per cent of the total Garo tribes living in the rural areas of the district are literate Their males are more advanced than their womenfolk in respect of literacy. While 13.47 per cent of the male Garo tribes living in the different villages of this district are found to be literate, only 4.60 per cent of their rural females are literate. Mahalis come next to the Garo community in this respect. 8.72 per cent of the total number of Mahalis in the rural areas of the district are literate. 13.94 per cent of the male Mahalis living in the different villages of this district have been able to pass the test for literacy. The percentage of literates amongst their females is 3.18. Amongst the Oraons, a little less than 8 per cent of their total number living in the rural areas of the district are found to be literate. Male Oraons are more advanced than their female counterparts in this respect While 11.85 per cent of the total rural male Oraons have passed the test for literacy, only 4 per cent of their female population are found to be literate. Only 7.46 per cent of the Mru communities living in the rural areas of the district are literate. Amongst other scheduled tribes, literacy is limited between 1.72 per cent to 6.60 per cent of their respective total number living in the rural areas of this district.

In the urban sector, the Ho communities are found to be the most literate one in the district. 50 per cent of the Ho tribal inhabitants living in the urban areas of the district are found to be literate. Next to them Koras are the most literate community in the urban sector. 25 per cent of the Koras living in the different towns of this district are found to be literate. Mahalis occupy the third place in respect of literacy. 17.78 per cent of the total urban Mahalis are literate. 27.59 per cent of the male Mahalis living in the urban areas of the district are literate. Amongst the female Mahalis in the urban sector, all of them could neither read nor write. Amongst the Mundas, 15.28 per cent of their total number living in the urban areas of the district are literate. Though their females are illiterate, their male literacy is very good. 22 per cent of the male Mundas living in the different towns of this district have passed the test for literacy. 10.34 per cent of the total Santals living in the urban areas of the district are found to be literate. Every 3 out of 10 Santals who are town dwellers, have returned themselves as literate but their females do not know how to read and write. Amongst the Oraons, 8.84 per cent of their total number living in the urban areas of the district are found to be literate. Their males are more advanced than their womenfolk in this respect. While 9.01 per cent of the male Oraons living in the different towns of this district are literate, the percentage of

literates amongst their females is only 2.04. Amongst other scheduled tribes, literacy is limited between 5.20 per cent to 8.33 per cent of their respective total number living in the urban areas of this district.

2.5 Economic activities

Labour participation is more pronounced amongst the tribal population of Jalpaiguri district. 46.74 per cent of the total tribal population have been shown as workers in 1401 Census. The male component of the scheduled tribe labour participants is higher than the corresponding female component. While 54.10 per cent of the tribal male population are actively engaged in any sort of productive occupation, only 38.68 per cent of their female population are engaged as workers In the rural areas of the district also 46.74 per cent of the tribal rural population are workers. Their males are also more advanced in this respect. 54.03 per cent of the tribal males living in the rural areas of the district are workers and amongst their females, the percentage of workers is only 38.81. In the urban areas of this district 46.65 per cent of the tribal urban population are engaged as workers. The participation by male tribal population living in the urban areas of this district is more pronounced than that of their female population. While 59.20 per cent of the male scheduled tribes living in the different towns of Jalpaiguri district are found to be workers, the percentage of workers amongst their womenfolk is only 8.09.

The tribal workers have a significant role in the field of production of tea in plantation and in other plantation works. 59.69 per cent of the total tribal workers are engaged in plantation works. The tribal women workers are better engaged in plantation works. 67.66 per cent of the total tribal female workers are so engaged. In the rural sector of course, 60.16 per cent of the tribal workers are engaged in plantation works. Amongest their male workers 55.16 per cent are found to be engaged in plantation works, but amongst the females more workers are proportionately engaged in the field of plantations. Their participation is marked by a percentage of 67.73. Next, the agricultural sector has engaged majority of the tribal workers in this district. 33.34 per cent of the total tribal workers are engaged as cultivators. As cultivators the tribal male workers are higher in number than the corresponding female components. While a little less than 36 per cent of the tribal male working population are engaged as cultivators, amongst their female workers 29 30 per cent are found to be engaged as cultivators. 2 16 per cent of the total tribal working population are seen to be engaged as agricultural labourers. 2.81 per cent of the tribal male workers are engaged as agricultural labourers and amongst their female workers 1.16 per cent are found to be engaged as agricultural labourers. In other services 3.57 per cent of the total tribal workers are seen to have been engaged in the district. In the urban sector, majority of the tribal workers are engaged in

other services. 60 19 per cent of the total tribaworking population living in the urban areas of the district are found to be engaged in other services. The tribal male workers living in the urban areas of the district are much higher than their female counterparts in other services. While 61.66 per cent of the tribal male workers living in the different towns of this district are found to be engaged in other services, only 27.12 per cent of their women labour participants are so engaged. Next, the transport services have absorbed majority of the total urban tribal workers of the district. 12.93 per cent of the total urban tribal workers are found to be engaged in transport and communication services. 8.31 per cent of the total urban tribal workers are engaged in trade and commerce. In this economic pursuit the participation by the tribal female workers living in the urban sector is more pronounced than that of their male components While 25.42 per cent of the tribal female workers living in the urban areas of the district are found to be engaged in trade and commerce, amongst their male workers only 7.55 per cent are engaged in this category. Only 4.41 per cent of the total urban tribal workers are found to be engaged in manufacturing industries. Only 3.40 per cent of the total tribal workers living in the urban areas of the district are absorbed in construction works. The participation by the tribal female labour participants as construction workers is much higher than that of their male labour participants. While 15.25 per cent of the tribal female workers living in the different towns of this district are engaged as construction workers, only 2.87 per cent of their male workers are found to be engaged in construction works. Only 3.68 per cent and 2,24 per cent of the total urban tribal workers are found to be engaged in plantations and in household industries respectively.

Amongst the individual scheduled tribes of Jalpaiguri district, it is seen that majority of all the tribal workers except the Bhutia, Mech, Rabha and Santal tribal workers, are found to be engaged in production of tea in plantation and in other plantation works. 79.48 per cent of the Mahali tribal workers are engaged in the field of plantations. The Mahali women labour participants as plantation labourers are higher than their male labour participants. While 85.25 per cent of the Mahali female workers of the district are found to participate in plantation works, amongst the Mahali male workers 74.77 per cent are so engaged. 10.98 per cent of the Mahali workers are engaged as cultivators. 3.93 per cent of the Mahali workers are found to be engaged in other services. 3.16 per cent of the Mahali workers are engaged as honsehold industrial workers. In the urban sector the Mahali workers are mostly engaged in other services. 66.67 per cent of the Mahali workers living in the urban areas of the district are engaged in other services. 11.11 per cent of the total urban Mahali workers are engaged in construction works and also in the same proportion they are found to be engaged in transport and communication services. 5.56 per cent of the town

dwelling Mahali workers are engaged in trade and commerce. Cent per cent of the Mahali women workers living in the different towns of this district are found to be engaged in trade and commerce. Only 5.55 per cent of the total urban Mahali workers are engaged as cultivators.

Majority of the Munda workers are also engaged in plantations. 74.18 per cent of the Munda workers are found to be engaged in plantation works. The participation by the Munda female labour participants in plantation works is higher than that of their male labour participants. While 82.69 per cent of the Munda female labour participants are found to be engaged in the field of plantations, amongst their male labour participants 68.30 per cent are so engaged. Next, the agricultural sector has absorbed majority of the Munda workers. 21.74 per cent of the Munda workers are engaged as cultivators and 1.11 per cent of them as agricultural labourers. The Munda male workers as cultivators are higher than their female counterparts. While a little less than 26 per cent of the Munda male workers are engaged as cultivators, only 15.61 per cent of their women labour participants are cultivators. Only 2.57 per cent of the Munda workers are seen to be engaged in other services. In the urban sector majority of the Munda workers are found to be engaged in other services. 37.50 per cent of the total urban Munda workers are found to participate in other services. The participation by their male workers in other services is higher than that of their female components. While 39.40 per cent of the Munda male workers living in the urban areas of the district are found to be engaged in other services, only 28.57 per cent of their female workers are so engaged. 32.50 per cent of the total urban Munda workers are engaged as cultivators. Their female labour participants as cultivators are more in number than their male counterparts. While 42.86 per cent of the Munda female workers living in the urban areas of the district are found to be engaged as cultivators, amongst their male labour participants only 30.30 per cent are cultivators. Only 10 per cent of the total urban Munda workers are engaged in plantations. Only 9.09 per cent amongst their male workers and 14.29 per cent amongst their female workers are engaged as plantation workers. 7.50 per cent of the total urban Munda workers are engaged in transport and communication services. 5 per cent of the total urban Munda workers are engaged in manufacturing industries. The Munda female urban labour participants as manufacturing industrial labourers are much higher than their male labour participants. While 14.29 per cent of the total urban Munda women workers are engaged in manufacturing industries, only 3.03 per cent of their male workers are engaged in this category. 5 per cent and 2.50 per cent of the Munda workers living in the different towns of this district are engaged in construction works and in trade and commerce respectively.

Thy Kora tribal workers are mostly engaged in the field of plantations. 72.83 per cent of the Kora

workers are engaged in plantations. The Kora female labour participants as plantation labourers are higher than their male labour participants. While 88.15 per cent of the Kora women workers are engaged as plantation labourers, amongst their male workers 68.93 per cent are found to be engaged in plantations, 15.07 per cent of the Kora workers are engaged as cultivators and 1.13 per cent of them as agricultural labourers Amongst the Kora male workers 16.82 per cent and 1.02 per cent are cultivators and agricultural labourers respectively. Only 8 19 per cent of the Kora semale workers are engaged as cultivators and 1.57 per cent of them as agricultural labourers. 9.84 per cent of the Kora workers are seen to be engaged in other services. The participation by the Kora male workers in other services is more pronounced than that of their female counterparts. While 11.94 per cent of the Kora male workers are engaged in other services, only 1.57 per cent of their female workers are so engaged. In the urban sector, all the Kora workers are seen to have actively participated in only two sorts of productive occupations. Majority of them are engaged in manufacturing industries. 75 per cent of the Kora workers living in the urban areas of the district are found to be engaged in manufacturing industries. The rest of the total urban Kora workers (i.e., 25 per cent) are engaged as agricultural labourers.

In case of the Lodha communities, all tribal workers are seen to have actively participated only in various economic sectors of the rural areas of the district. Majority of the total rural Lodha workers are also engaged as plantation labourers. 65.86 per cent of the village dwelling Lodha workers are engaged in the field of plantations. The Lodha women labour participants as plantation labourers are higher than their male labour patticipants While 71.21 per cent of the Lodha women workers living in the rural areas of the district are engaged as plantation labourers, only 62.51 per cent of their male labour participants are so engaged. 29.42 per cent of the total rural Lodha workers are engaged as cultivators and 1.84 per cent of them as agricultural labourers. 31.07 per cent of the Lodha male workers living in the rural areas of the district are engaged as cultivators and 2.54 per cent of them as agricultural labourers. 26.80 per cent of the Lodha female workers living in the different villages of this district are cultivators and only 0.72 per cent of them are agricultural labourers. Only 2.41 per cent of the total rural Lodha workers are found to be engaged in other services.

Majority of the Oraon workers are also engaged in the field of plantations. 62.93 per cent of the Oraon workers are engaged as plantation labourers. The Oraon women labour participants as plantation labourers are more advanced than their male labour participants. While 70.75 per cent of the Oraon female workers are engaged in the field of plantations, amongst their male workers 57.44 per cent are so engaged. Next majority of the Oraon workers are found to be engaged in the agricultural sector. 30.78 per cent of the Oraon workers are engaged as

cultivators and 1.60 per cent of them as agricultural labourers. Only 3.72 per cent of the Oraon workers are engaged in other services. In the urban sector, the Oraon workers are mostly engaged in other services. 65.94 per cent of the town dwelling Oraon workers are found to be engaged in other services. The participation by the Oraon male urban workers in other services is more pronounced than that of their female counterparts. While 66.49 per cent of the Oraon male workers living in the urban areas of the district are engaged in other services, the percentage of their female workers in other services is 25 only. 13.91 per cent of the total urban Oraon workers are engaged in transport and communication services. 3.96 per cent and 3.54 per cent of the Oraon workers living in the urban areas of the district are engaged in manufacturing industries and in plantations respectively. 3.12 per cent of the total urban Oraon workers are engaged as cultivators and 1.18 per cent of them as agricultural labourers The Oraon female workers living in the urban sector as cultivators are much higher than their male counterparts. 75 per cent of the Oraon women workers living in the urban areas of the district are engaged as cultivators, while amongst their male workers only 2.14 per cent are engaged as cultivators. Only 1.20 per cent of the Oraon male workers living in the urban areas of the district are engaged as agricultural labourers. 3.04 per cent, 2.70 per cent and 2.61 per cent of the town dwelling Oraon workers are engaged in trade and commerce in construction works and in household industries respectively.

Majority of the Nagesia tribal workers are also engaged in the field of plantations 57 43 per cent of the Nagesia workers are engaged as plantation labourers. The Nagesia female labour participants as plantation workers are more in number than their male labour participants. 71.98 per cent of the Nagesia women workers are engaged in plantations, while amongst their male counterparts only 47.29 per cent are so engaged. 38.82 per cent of the Nagesia workers are engaged as cultivators and 1.5) per cent of them as agricultural labourers. The Nagesia male workers as cultivators are much more in number than their females. While 49.19 per cent of the Nagesia male workers are engaged as cultivators, only 23.93 per cent of their female workers are cultivators. Only 1.76 per cent of the Nagesia male workers and 1.36 per cent of the Nagesia female workers are engaged as agricultural labourers. The participation by the Nagesia workers in other economic activities is very low. In the urban sector, only two sorts of productive occupation have In trade and engaged the Nagesia workers. commerce their participation is maximum. 87.50 per cent of the town dwelling Nagesia workers are found to be engeged in trade and commerce. Only 12.50 per cent of the Nagesia workers living in the different towns of this district are engaged as manufacturing industrial workers

In case of the Mech scheduled tribe, it is seen that all Mech tribal population have been enumerated

in the rural areas of the district in the Census of 1961. The Mech tribal workers are mostly engaged in the agricultural sector. 87.82 per cent of the total rural Mech workers are engaged as cultivators and 3.85 per cent of them as agricultural labourers. 86.62 per cent of the Mech male workers living in the tural areas of the district are engaged as cultivators and 5.67 per cent of them as agricultural labourers. Nearly 90 per cent of their female workers are engaged as cultivators. Nearly 3 per cent of the village dwelling Mech workers are engaged in other services. Only 2.76 per cent and 2.33 per cent of the Mech workers living in the different villages of this district are engaged in plantations and household industries respectively. The Mech women labour participants as household industrial workers are greater in number. 5.97 per cent of the Mech women workers living in the rural areas of the district are found to be engaged in household industries

In case of Rabba communities, all tribal workers are found to be engaged in the various sorts of productive occupation of the rural areas of the district, Majority of the Rabha workers are engaged in the field of agriculture. 65.52 per cent of the Rabha workers living in the rural areas of the district are engaged as cultivators and 3.06 per cent of them as agricultural labourers. The Rabha female workers as cultivators are greater in number than their male counterparts. While 85.80 per cent of the Rabha female workers living in the rural sector are found to be engaged as cultivators, only 48.33 per cent of their male workers are cultivators. Amongst their male workers 4.81 per cent are engaged as agricultural labourers. 27.63 per cent of the total rural Rabha workers are engaged as plantation labourers, The participation by the Rabha male workers in the field of plantations is more pronounced than that of their female components. 40.90 per cent of the Rabha male workers living in the rural areas of the district are engaged in plantation works, while amongst their female workers only 11.98 per cent are so engaged. Only 3.51 per cent of the Rubha workers living in the different villages of this district are found to be engaged in other services. 5 44 per cent of their male workers and only 1.23 per cent of their female workers are engaged in other services.

Majority of the Santal tribal workers are engaged in cultivation. 53.71 per cent of the Santal workers are engaged as cultivators and 6.44 per cent of them as agricultural labourers. 55.39 per cent of the Santal male workers are engaged as cultivators and 6.36 per cent of them as agricultural labourers. 50.66 per cent of the Santal women workers are cultivators and 6.58 per cent of them are agricultural labourers. 34.51 per cent of the Santal workers are engaged in plantation works. The participation by the Santal female workers in plantation is better than that of their male labour participants. While 40.92 per cent of the Santal women workers are engaged as plantation labourers, amongst their male labour

participants only 30.97 per cent are engaged in the field of plantations. Only 3.74 per cent and 1.01 per cent of the Santal workers are found to be engaged in other services and in household industries respectively. 4.90 per cent of the Santal male workers and 1.65 per cent of the Santal female workers are engaged in other services. In the urban sector, 38.10 per cent of the Santal workers are engaged in construction works and 23.81 per cent of them are engaged in trade and commerce. 19.05 per cent of the town dwelling Santal workers are engaged in other services and 9.52 per cent of them are engaged in plantations. 4.76 per cent of the Santal workers living in the urban areas of the district are engaged in manufacturing industries and also by the same per

cent age they are engaged as cultivators. Amongst the town dwelling Santal male workers 50 per cent, 20 per cent and 10 per cent are engaged in trade and commerce, in other services and in manufacturing industries respectively. The rest (i.e., 20 per cent) of the Santal male workers living in the urban areas of the district are engaged as plantation labourers. The Santal female workers living in the urban sector are mostly engaged in construction works. 72.73 per cent of the town dwelling Santal female workers are found to be engaged in construction works. 18.18 per cent and 9 09 per cent of the Santal women workers living in the different towns of this district are found to participate in other services and in cultivation respectively.

GAZETTEER

ALIPUR DUAR—The headquarters station of the subdivision of the same name. It is situated on the north bank of the Kaljani river, in 26° 29' N. and 89° 32' E. Its population in 1961 was 28,927. Alipur Duar is named after the late Colonel Hedyat Ali Khan, who did good service in the Bhutan war and was the first Extra-Assistant Commissioner to be stationed there. It is the centre of a large and increasing trade, and an important railway colony. It is a station on the Assam Railway, and is connected by a good road with Jaipaiguri; another road runs north to Buxa. Alipur Duar is not a healthy place; it is situated on low-lying ground where rice used to be cultivated before the annexation of the Western Duars. There are several old beds of the Kaljani river in the neighbourhood and one of these, now a stagnant jheel, runs night through the civil station. During the rains, water lies about freely, and though much is being done to keep the roads and drains free from jungle, the inhabitants suffer from diseases due to this. The rains are heavy and last from May to September. In these months when rain is not falling the heat during the day and often during the night is most oppressive; at such times there seems a want of sufficient air to breathe, and the steamy atmosphere renders it difficult to summon enough energy to do any work.

THE ALIPUR DUARS SUBDIVISION—The eastern subdivision of the Jalpaiguri district, lying between 26° 24′ and 26° 51′ N and 89° 3′ and 89° 53′ E. and extending over 1,078.5 square miles. Its population was 563,669 in 1961.

It is still sparsely peopled, the density to the square mile being only 523, but it includes large areas of reserved forest and tea, and the waste land available for settlement is being steadily taken up and brought under cultivation. The subdivision forms part of the Western Duars and has increased in numbers and prosperity since it came under Bengal Province. The rise of the tea industry has led to the introduction of a large foreign population and many immigrants from Cooch Behar and the district of Rangour have made their homes in it. The subdivision contains the former military cantonment of Buxa and 357 villages, at one of which, Alipur Duar, its headquarters are situated. The chief markets are at Alipur Duar, Buxa, Falakata, and Madari Hat; there are also large private markets on some of the tea gardens.

Ambari Falakata—Formerly called the Bengal Duars, a small Government estate, or tahsil, lying to the west of the Tista, and bounded on all sides by the Baikunthapur pargana. It was annexed from Bhutan in 1865 at the same time as the Western Duars and takes its name from a mango grove which stands on one of its jots. The Karatoya

runs through the centre of the tahsil. The land on both sides of the river is high and sandy, but grows crops of mustard and aus rice; the soil is generally inferior to that east of the Tists, and there is a tendency for the people to move into the Western Duars. The area of Ambari Falakata is 9,837 acres or 15% square miles, of which 9,370 acres were settled by D.H.E. Sunder in 1889-95. There is an airstrip here.

BAGRAKOT—The terminus of the western branch of the previous Bengal-Duars Railway. It is situated near the foot of the hills close to the Darjeeling border, and is always much cooler than Dam-Dim, 62 miles distant.

Barnes Junction—A station on the old Bengal-Duars Railway. It is connected by a branch line, about a mile in length, with Barnes Ghat on the left bank of the Tista opposite Jalpaiguri, with which it is connected by a ferry under the control of the railway company. Barnes Ghat used to be the terminus of the Bengal-Duars Railway and passengers and goods were ferried across the river and joined the Eastern Bengal State Railway at Jalpaiguri. The construction of the southern branch of the railway in 1898-1900 to Lalmanir Hat on the Dhubri extension of the Eastern Bengal State Railway gave through communication and avoided the troublesome crossing of the Tista river. There is a bazar at Barnes Junction.

BHUTAN DUARS—The tract of country lying along the foot of the Himalayas which was ceded by the Bhutias after the Bhutan war. It was divided into two portions; the Western Duars, which now forms part of the Jalpaiguri district, and the Eastern Duars, which is included in the district of Goalpara. The Bhutan Duars comprises a strip of country about 180 miles in length with a breadth of from 20 to 30 miles.

Buxa-Formerly a military cantonment and later a political prisoner's detention camp and now the Tibetan refugee Lama Ashrama. Situated on a small gravel plateau 1,800 feet above sea level, in a valley in the lower range of the Bhutan Hills, in 26° 46' N. and 89° 35' E. It commands one of the principal passes into Bhutan and is two miles from Santrabari, at the foot of the hills and six miles from the frontier. A good road, maintained by the Central Works and Buildings Department, leads to it from the Buxa Road station on the Assam Railway; for three miles this road runs through the reserved forest to Santrabari whence a hill road, with gradients too steep for carts, winds in and out to the cantonment. Before the railway was constructed troops had to march from Cooch Behar, 32 miles away, and the road was then kept

in excellent repair. The cantonment, which was established during the Bhutan war in 1864, consisted of a rough fort with 3 pickets called the right, left, and Magdala, on spurs at a higher elevation. Water is obtained from two perennial streams, one of which issues from the base of the plateau. The average annual rainfall is 209 inches. Though it is not situated at a high elevation, the climate of Buxa is salubrius and there is little illness. During the rains the place swarms with leeches, and it is impossible to move off the roads without getting covered with them. Buxa lies on one of the trade routes from Bhutan, whence ivory, wax, wool, musk, rhinoceros horns, cotton cloth, endi silk cloth, blankets, honey and brick, tea were imported and bought by local merchants, who paid for them in cash or barter rice, tobacco, English cloth, betelnut, etc., for these commodities Large quantities of indigenous wool from Bhutan, Tibet and Central Asia entered India by this route for export to Europe.

CHALSA—A station on the eastern extension of the old Bengal-Duars Railway. A metalled road leads from it to Matrali Hat, one of the largest markets in the teagarden area.

CHOTA SINCHULA—A peak of the Sinchula range situated about 7 miles north of Buxa cantonment in 26° 47′ N. and 89° 34′ E. It is the highest point in the Jalpaiguri district and has an elevation of 5,695 feet above sea level. This peak separates Indian from Bhutan territory.

DAM-DIM—A station on the Bengal-Duars Railway and the terminus of the original line. It is surrounded by tea gardens and a weekly market is held which is largely attended by labourers. The Dam-Dim police station was formerly notoriously unhealthy and the men stationed there suffered severely from malarious fever; it was removed to Mal in 1908.

Dhupguri—A village on the Jalpaiguri-Alipur road about half way between Mainaguri and Falakata. It is the centre of a fertile tract of rice growing country and is connected by good roads with Gairkata on the north and Naothoa on the north-west, at both of which places there are large markets through which supplies reach the tea gardens. The market at Dhupguri is of considerable importance and much jute is brought to it for sale. There is a police station here, but the men suffer much from fever and the place is one of the unhealthy stations in the Western Duars.

DOMOHANI—A station on the Bengal-Duars Railway about nine miles north of Barnes Junction. The railway workshops are situated here and there is a large market. A good road connects Domohani with Mainaguri, three miles to the north east, and there is a ferry across the river Tista to Paharpur on the Jalpaiguri-Dam-Dim road,

DUARS, WESTERN—The tract of country, lying along the foot of the Himalayas between the Tista and Sankos rivers. It includes some outlying spurs in the north-east of the district, on one of which the former Buxa cantonment is situated, and has an area of about 1.968 square miles. It is bounded on the north by the Darjeeling district and Bhutan, on the east by the Sankos river, on the south by Cooch Behar and pargana Baikanthpur, and on the west by the Tista river. This tract, with the Eastern Duars, which now forms part of the Goalpara district, was annexed to Bengal in 1865 at the time of the Bhutan war. The Western Duars slopes from north-west to south-east, and is intersected by numerous rivers and streams, which drain the Himalayas. In the north, a series of well wooded plateau, rising to between twelve and fifteen hundred feet, form the connecting link between the hills and the plains. Their soil, a reddish loamy clay, in places of great depth, their climate, and the rainfall which reaches 180 inches in the year, are all well adopted to the growth of the tea plant, and the gardens extend throughout their entire area except where the land is occupied by the reserved forests, the area of which is 509 square miles. At the foot of these plateau used to stretch a belt of grass jungle, which gradually gave way to the ordinary cultivation of the plains, but as far east as the Torsa river nearly all the grass has been cleared away and the land brought under the plough. East of Alipur Duar the country is thinly peopled and there is still a good deal of waste land available for settlement. The closest tillage is to the west between the Tista and Torsa rivers, where rich fields of rice, jute, tobacco and mustard stretch up to the Cooch Behar boundary. Owing to the development of the tea industry, the population, which was very small when the Western Duars was first acquired, is rapidly increasing; large numbers of immigrants, mainly from Chota Nagpur and the Santhal Parganas, have come into the district to work in the tea-gardens and many of them have settled down in For administrative purposes the Western Duars is divided into four tahsils, viz., Mainaguri, Alipur, Falakata, and Bhalka. The principal Government markets are Mainaguri, Ramshai Hat, Matiali Hat, and Amguri in the Mainaguri tahsil; Falakata, Gairkata, and Madari Hat in the Falakata tahsil and Alipur Duar in the Alipur tahsil. Many of the tea gardens have hats of their own and there are several private markets, the most important of which are Baradighi, Naothoa, Dhupgurl and Silitorsa.

FALAKATA—A village, the headquarters of a police station, situated on the east bank of the Mujnai river close to the boundary of Cooch Behar in 26°31′ N. and 89°13′ E. It is also the headquarters of the tahsil of the same name which comprises the tract of country between the Jaldhaka and Torsa rivers. Falakata was formerly the headquarters of what is now the Alipur Duar subdivision. It has an important market at which some of the best jute, tobacco and mustard grown in the Western

Duars are sold and is connected by a good, well bridged road with Madari Hat, the eastern terminus of the Bengal-Duars Railway. It is 32 miles from Jalpaiguri and 22 miles from Alipur Duar, the main road between which places passes through it. The Mujnai river is navigable up to Falakata by boats of 50 maunds burden throughout the greater part of the year. An annual fair, lasting about a month, is held in February on the occasion of the Sripanchami festival. Bhutias used to visit the fair in large numbers but few of them do so now.

GAIRKATA - A village on the Angrabasha river, a tributary of the Duduya; it has a large Government market and is the centre of a series of roads, maintained by the Works & Buildings Department, which connect it with the rice growing country on the south, and the tea gardens on the north. There is a large tea gardens here.

JALDAPARA WILD LIFE SANCTUARY*

There are eight wild life sanctuaries in existence. at present, in the State of West Bengal, of which the Jaldapara Wild Life Sanctuary, with its splendid collection of wild life, occupies the pride of place. The sanctuary is situated within the limits of Alipurduar civil sub-division of Jalpaiguri district in the northern part of Bengal. The sanctuary constituted a part of the Buxa Forest Division at the time of its creation. The total area of the sanctuary is 10,474.40 hectares (258b3 acres = 40.44 sq. m.). This area is distributed over 9 Blocks namely—Hasimara, Jaldapara, Malangi, Barodabri, Mendabari, Bania, Chilapata, Torsa and Salkumar. This sanctuary, though created primarily to preserve the famous Indian one horned rhinoceros (Rhinoceros unicornis), which inhabited the savannah forests of North Bengal, is delightfully rich in various other forms of wild life.

CREATION OF THE SANCTUARY—During the early third of the present century, a deep necessity was felt by the then foresters of Buxa reserves, to protect the grass-land fauna of the savannah forests of Chilapata and Malangi blocks, as the same was perilously heading towards extinction, with the extension of tea cultivation in these areas, and consequent shrinkage of the grass lands. In the carly thirties, Mr. E. O. Shebbeare, the then Conservator of Forests, was greatly cancerned about the fate of the famous Indian one horned rhinoceros, inhabiting this tract. The animal, as he described, being "condemned to carry a horn worth helf its weight in gold" and consequently, "bound to be a target for poachers". Accordingly he initiated a determined effort, with the help of a special patrol party headed by Mr, T. V. Dent, Assistant Conservator of Forests, to lay the poachers' hands off this precious asset of this tract.

Ultimately, in 1932, the Bengal Rhinoceros Preservation Act came into force providing for complete protection to this solo-horn pachyderm. It was only in 1940, that, this favourite haunt of rhinoceros was declared a "Game Sanctuary", under the Bengal Government notification No. 10694-For., dated 18th Nov. 1940, amended later through notification Nos. 10549-For., dated 13th November, 1941 and 5238-For, dated 3rd April, 1943, Subsequently, the Jaldapara Game Sanctuary Range was created in the year 1954, with the headquarters at Jaldapara, comprising the whole of Jaldapara Game Sanctuary. The idea was to entrust the management of this tract to a separate set of personnel, to be busy with the welfare and maintenance of the sanctuary alone. The Sanctuary which constitued a pars of the Buxa Forest Division at the time of its creation, came under the management of Cooch Behar Forest Division, with the creation of the latter in 1951. In the year 1959, the name of "Jaldapara Game Sanctuary" was officially altered to "Jaldapara Wild Life Sanctuary".

THE TRACT AND ITS VEGETATION—The tract is more or less flat, with a gentle slope from north to south, and is strewn with a number of perennial streams, which render the erea suitable for permanent abode of various forms of wild life. The rivers Malangi and Torsa flank the East and the West of the sanctuary respectively. The average altitude is 76 metres (250 ft) above meen sea level.

Major part of the sanctuary area bears a riverain forest, which conforms to Champion's subtype 6/1S-2 and contains Khair (Acaclaatechu), Sissoo (Dalbergia sissio), Simul (Salmalia mala-barica) interspersed in a sea of tall grasses. However, the savannahs of Chilapata and Malangi blocks come under champion's subtype 2S-7 (b) of Moist Tropical forests, The common grasses which occur in the tract are Saccharum procerum, S. ravennae, S. spontaneum, Phragmites karka, Rotiboellia exaltata, Narenga porphyrocoma, Themeda arundinacea, T. villosa, T. quadrivalvis, T. strigosa, Neyraudia reynaudiana, etc. Patches of Gry mixed forests characterised by Tatari (Dillenia pentagyna). Parari (Stercospermum chelonoides), Tanki (Bauhinia parpurea), Bahera (Terminalia belerica), Sidha (Lagerstroemia parviflora), Udal (Sterculia villosa), Gamar (Gmelina arborea) etc. and wet mixed forests characterised by Kainjal (Bischofia javanica), Chalta (Dillenia Indica), Gineri (Premna bengalensis), Chatiwan (Alstonia scholaris), Jam (Syzygium occur on cuminii) Kawla (Machilus spp.), etc. Sal (Shorea robusta) stabler banks. occurs sporadically near the western border. However. the Salkumar block, belonging to the sanctuary, bears Sal (Shorea robusta) along with its usual associates like Sidha (Lagerstroemia parviflora), Bahera (Terminalia belerica), Udal (Sterculia villosa) Gamer (Gmelina arborea), Kawla (Machilus spp.). Gineri (Premna bengalensis) etc.

This is reproduced from an article on the subject appearing in the centenary volume of the West Begal Forests (1964) by Shri P. K. Das., Assistant Conservator of Forests.

FAUNA OF THE SANCTUARY—Besides the famous Indian one horned rhinoceros, which marks the principal interest, the sanctuary abounds in various other forms of wild life such as gaur, elephant, tiger, leopard, sambhar, hog deer, barking deer, spotted deer, swamp deer, pig, sloth bear, various species of cat and a rich and varied population of reptiles, birds and fishes.

While, it is extremely difficult to ascertain the exact number of individuals of each species of animal in the sanctury, a comprehensive enumeration of the fauna was conducted by the Forest Directorate in May, 1964 (21.5.64). This gives a rough idea of the animal population of the sanctuary. The figures of enumeration conducted in May, 1964 and subsequent observations stand as below:

(I) Mammals:-

	Common name	Solentific name	Number of individuals	Remarks
(1)	Rhinoceros	Rhinoceros unicornis	72	
(2)	Gaur (Indian Bison)	Bos gaurus gaurus *	14+	Includes claves Artificially intro-
(8)	Goyal	Bos spp.	6	duced Sometimes in herds of 10—20
(4)	Elephant	Eclephas maximus	2+	IN Welde of 10
(5)	Sambhar	Cervus unicolor niger	20	
(6)	Swamp deer	Cervus duvauceli	4	
(7)	Spotted deer (Chittal)	Axis awis	11	
(8)	Hog deer	Axis procinus	141+	•
(9)	Barking deer (Kakar)	Muntiacus muntjak	158+	
(10)	Wild pig	Sus scrofa cristatus	88+	
(11)	Tiget	Panthera tigris tigris	2+	

⁺ indicates that presumbly there are more number of individuals of the species.

Apart from those enumerated above there are plenty of other mammals like monkey (Macaca spp.), civot (Viverra zibetha), jungle cat (Felis chaus), leopard cat (Felis bengalensis), fishing cat (Felis viverrina), Jackal (Canis aureus), rabbit (Lepus nigricollis ruficaudatus), squirrel (Petaurista spp.) sloth bear (Melursus ursinus) etc.

During the year 1963-64, 6 Gayals (4 female and 2 male) were purchased and released among the wild gaur herd of the sanctury. It may be of interest to study the origin and exact status of this species. To quote from Mr. E. P. Gee's Wild Life of India:—

"The gayal is much the same as the "bison" or gaur in appearance, the chief difference being that the horns of the gayal are straight while those of the gaur are curved. They were at one time regarded as two distinct species Bos frontalis and Bos gaurus, but now-a-days only the gaur is regarded as will species and the gayal is thought to be a domestic or domesticated animal. It would seem, then, that the gayal is either the domestic survival of an extinct will species or else a cross between the wild gaur and the domestic cow-a hybrid which breeds true".

(II) BIRDS—During the enumeration, 91 peacocks (Pavo cristatus) and 115 jungle fowls (Gallus gallus) were noticed.

However, it may be mentioned here that the figures of direct enumeration of only a few species of birds are likely to bring about a sense of under estimate regarding the avian population. There are many more number of individuals of the two species mentioned above, together with an abundance of various other species of birds such as Wood cock (Scolopax rusticola), Pie (Dendrocitta spp.), Tit (Parus spp), Nuthatch (Sitta spp.), Babbler (Turdoides spp.), Slatyheaded Scimiter Babbler (Pomatorhinus schisticeps) Iora (Aegithina sep.), Chloropsis (Chloropsis spp.), Bulbul (Pycnonotus spp), Redstart (Phoenticrurus spp.), Flycatcher (Muscicapa spp), Cuckoo-Shrike (Carocina spp.), Minivet (Pericrocotus spp.), Drongo (Dicrorus spp.), Tailor bird (Orthotomus spp.), Wren Warbler (Prinia spp.), Oriole (O-iolus spp.), Grackle (Gracula spp.), Swallow (Hirundo spp.), Wagtail (Motacilla spp.), Barbet (Megalaima spp.), Parakeet (Psittacula spp.), Bee cater (Merops spp.) Pied Kingfisher (Ceryle spp.), Horn bill (Tockus spp.), Hoopoe (Upupa spp.), Nigthjar (Caprimulgus spp.), Owl (Bubo spp.), Vulture (Gyps spp.), Fishing Eagle (Haliaeetus spp.), Imperial Pegion, Green pigeon (Treron spp.), Dove (Streptopelia spp.), Emerald dove (Chalcophaps spp.), Peafowl (Pavo spp), Quail (Colurnix spp), Black Partridge (Francocolinus spp.), Cormorant (Phalocrocorax spp), Cotton Teal (Nettapus spp.), Common Teal (Anas spp), Grebe (Podiceps spp.), etc.

(III) REPTILES—The sanctuary abounds in various kinds of snakes and big and small lizards.

The snakes commonly found in the sanctuary are the enormous fangless Python (Python molurus), the Cobra (Naja naja), the King cobra (Ophiopnagus hannah), Kraits (Bungarus spp.), Vipers (Vipera spp.) Cat snakes, Common green whip snakes, Indian Rat snakes, etc. Amongh the lizards most common are Gecko (Gecko verticillatus), Monitor (Veranus spp.), Blood sucker (Calotes versicolor) etc.

(IV) FISHES—The aquatic fauna of the sanctuaryis also very rich, the species commonly noticed being Labeo spp., Barbus spp., Callichorus spp., Barbus spp., Callichorus spp., etc.

HISTORY OF MANAGEMENT—The forest areas within the limits of the present Jaldapara Wild Life Sanctuary have been under the control of the Forest Department since 1866. For the period 1866 to 1875, however, no records are available regarding the management of these forests. A scheme of systematic management of these arears was outlined for the first time in 1874-75 by Dr. William Schlich, the then Conservator of Forests, in this administration report for the year. The Borojhar and Salkumar forests were decired reserves in 1876 and 1885 respectively and the Torsa reserve was declared as such only in 1923.

Mr. C. C. Hatt, in his working plan of Buxa reserves for the period from 1905-06 to 1919-20, prescribed selection felling to be backed up by natural regeneration, for these forests. However, the area coming within the present limits of the sanctuary remained practically untouched, being rather poorly stocked. Removal of thatch was the only significant operation carried out in these forests, with the exception of the Salkumar block, where some Sal (Shorea robusta) were removed under selection felling.

From 1910 onwards, extensive trials on artifical replacement of the valueless standing crop by planting Sal (Shorea robusta) and other valuable species were undertaken. Success in these trials accounted for Mr. E. O. Shebbeare's prescription of clear-feelling followed by planting of Sal (Shorea robusta) in these areas under Sal Working Circle in his working plan of Buxa Division for the period from 1920-21 to 1923-29. In Mr. Shebbeare's plan, Salkumar, Barodabri, Bania and Mendabari blocks were taken up under Sal Working Circle, although only in Salkumar block 54.22 hectares (134 acres) were clear felled and re-stocked with sal (Shorea robusta), Kainjal (Bischofia javanica) and Jarul (Lagerstroemia flos-reginae). The rest of the present sanctuary area was taken up under Stable Sissoo Working Circle and Unstable Sissoo Working Circle, selection removal of Khair (Acacia catechu) and Sissoo (Dalbergia sissoo), being the major operation in both these working circles. Under the prescription of clear felling of 1/40th of the total area followed by artificial regeneration, in the Stable Sissoo Working Circle, 103.60 hectares (256 acres) in Jaldapara block were planted up with miscellaneous species like Sissoo (Dalbergia sissoo), Simul (Salmalia malabarica), Kainjal (Bischofia juvanica), Gamar (Gmelina arborea), Toon (Cerdrela toona) etc., during the period. Excluding the felled patches, the present area under plantation in Jaldapara block block is 98 74 hectares (244 acres).

It was only in 1929-30, that Mr. C. K. Homfray in his working plan for Buxa Division for the period from 1929-30 to 1948-49 laid stress on the maintenance and improvement of the savannahs, which used to shelter the rich grass land fauna of this tract. Under his plan, excepting removal of thatch and certain other minor forest prouce, all cultural and other operations including early burning were stopped in the grassy savannahs, in order to maintain them in their natural state.

Grazing was totally banned. In Torsa and Jaldapara blocks, removal of dry Khair (Acacla catechu) and Sissoo (Dalbergia sissoo), on a selection basis was prescribed in the riverain tracts. The rest of the present sanctuary area came under Sal Uniform Working Circle, under which another 96.32 hectares (238 acres) were clear felled and planted up with Sal (Shorea robusta) and its valuable associates in Salkumar block. Casual selection fellings togather with dry felling at a 5 years cycle and fuel felling at a 20 years cycle were also prescribed. For the first time, at this stage, the possibility of creating a 'National Park' in this tract. "leaving aside the so called amenity forests" was conceived by Mr. Homfray, in view of the impoverishment of the grass land fauna, on account of shrinkage of grass lands, resulting in scarcity of land for such animals as thinoceros, buffalo, swamp deer and even hog deer to live in.

In 1940, the tract was declared a Game Sanctuary. In 1945, in the fifth working plan of Buxa Division, a separate Game Sanctuary Working Circle was constituted, comprising the entire game sanctuary excluding the Salkumar block, which continued to be worked under Sal Conversion Working Circle with a conversion period of 100 years. Under this set up, a further 48.56 hectares (120 acres' of the Salkumar block were planted up with Sal (Shorea robusta) after clear felling. Thus at the end of 1955, there were 199.10 hectares (492 acres) of plantation in Salkumar block, the 98.74 hectares (244 acres) of miscellaneous plantation in Jaldabara block remaining as such, so as to make the total area of plantation 297.84 hectares (736 acres) within the limits of the Sanctuary.

The object of creating a separate Game Sanctuary Working Circle was described as the preservation and improvement of the indigenous fauna. With the exception of sporadic felling of timber trees by departmental agency, all forms of exploitation oriented operations, including manufacture of cutch, were prohibited. To maintain the savannahs in their natural status and to enhance grass growth, control

burning in alternate years together with removal of scattered evergreen trees invading the grass lands were to be carried out. Measures were also prescribed for eradication of Eupatorium, which is a serious pest in these forests. All forms of hunting and shooting were prohibited, but there was a provision. to destroy wild dogs, otters etc., by foresters specially deputed for the purpose. Fishing with rod and line by license holders was permissible. Grazing remained totally prohibited. Measures for fire control and tending of plantations were also prescribed.

From 1951 onwards, with the constitution of the Cooch Behar Forest Division, the management of the Wild Life Sanctuary has been entrusted with the Divisional Forest Officer, Cooch Behar Division.

PRESENT SYSTEM OF MANAGEMENT—The princiobject of management of the wild life sanctuary continues to be the same, namely preservation and improvement of the indigenous fauna. The entire scheme of management is oriented towards providing the most favourable living conditions for the indigenous fauna and to give maximum facilities to the visitor, intending to watch and study wild life in their natural habitat. With this in view, the present scheme of management may be outlined as follows:

- (i) The Jaldapara Wild Life Sanctuary Range, which is in charge of a Forest Ranger, with head-quarters at Jaldapara, has been divided into 9 beats, each in charge of a forester, with two forest guards under him. The location and names of these beats may be seen in the map.
- (ii) The sanctuary remains closed to grazing and all forms of forestry operations oriented towards exploitation.
- (iii) There are 12 firelines each 15 metres wide evenly distributed over the sanctuary area, and these cover a total lenghth of about 32 k.m. These firelines are maintained clean by cutting and burning jungles every year to protect the area against accidental fires, and also to provide open space for the wild animals to move about freely or to bask.
- (iv) The tall grasses and reeds are annually burnt sectorwise all over the range, during the winter with a view to enchance growth of green soft grass, which is the staple fodder for the entire herbivorous population. This also helps in easy watching of wild life during the visiting season.
- (v) There are, at present, 12 glades in the sanctuary, of which seven are stuated in the North-East Corner beat and the remianing five in the Jaldapara beat. Each such glade is provided with an artificially created salt lick, so as to attract animals for the tourists to watch without any difficulty. The salt licks consists of pits filled with

alternate layers of earth and common salt, the same being renewed annually.

- (vi) Although the sanctuary area is drained by a number of perennial streams, several wallowing pools have been artificially created at suitable places in the sanctuary.
- (vii) A well furnished tourist lodge has been constructed at Barodabri, for the visitors to stay comfortably. Trained elephants are maintained by the Forest Department with a view to provide ficilities for the vistors in watching wild life and for the scientific men intending to study wild animals in their natural environment.

Conclusion—It is really encouraging to note that with a patient and persistent effort, the population of various kinds of fauna of the Jaldapara Wild Life Sanctuary is on the increase, and chances of the rare species of animals, inhabiting the tract, being extinct, are gradually receding. Even the population of the habitually slow breeding rhineceros has grown considerably fatter during the last 25 years. Population of various kinds of deer has also increased perceptibly.

It makes no overstatement to say that the Jaldapara Wild Life Sanctuary has contributed immensely towards the growing need for the preservation of fauna of the State of West Bengal and perhaps will continue to do so in future.

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JALPAIGURI—Formerly the administrative headquarters of the Rajshahi division and now Jalpaiguri of the division, and of the Jalpaiguri district, situated on the right bank of the Tista river in 26°32′ N. and 88°43′ E. Its population at the Census of 1961 was 48,738. The town derives its name from the olive trees which used to exist in some numbers; even as late as 1900, many of them were to be seen near the Deputy Commissioner's cutcherry. The town is divided into two parts by the Karla river over which there are three bridges, two near the Deputy Commissioner's offices, and the other higher up stream, near the market place. Jalpaiguri is a well wooded town, the main roads being shaded by avenue of trees; in May and June when the ajar trees are in flower, the effect is very pretty. A fine view of the snowy peaks of the Himalayas can be seen in clear weather from the iron bridge across the Karla river.

Jalpaiguri has always been a bad place for fires and floods owing probably to the inflammable nature of most of the buildings, and their lowness of elevation. In 1878 the whole of the Government offices, except the treasury, including the Commissioner's office, the Deputy Commissioner's offices, the Judge's Court house and the Munsif's Court were burnt to the ground. In consequence of this fire the Commissioner removed to Rampur Boalia, but Jalpaiguri again became the headquarters of the division in 1888 when Lord Ulick Browne was Commissioner. In 1897 the Munsif's court was again burnt down, in 1898 the Circuit House, in 1905 the market and surrounding shop, in 1906 the Deputy Commissioner's offices, and in 1907 the Zilla School. The temporary buildings, in which the Deputy Commissioner's offices were housed were destroyed by fire in 1908.

The town though small does a considerable trade; it is served by the Assam Railway and is connected with Barnes Ghat on the east bank of the Tista by a ferry.

A Municipality was constituted in 1885 and the Board consisted of 13 Commissioners of whom 3 were ex-officio members, the Deputy Commissioner being the Chairman, while the rest were nominated by Government.

THE JALPAIGURI SUBDIVISION—The western subdivision of the Jalpaiguri district, lying between 25° 16′ and 27° N. and 88° 25′ and 89° 7′ E. and extending over 1,296 square miles. Its populations in 1961 was 795, 623 giving a density of 610 persons to the squar mile. The subdivision includes two distinct tracts—the permanently settled parganas, which once formed part of Rangpur, and the Mainaguri, Nagrakata, Dhupguri, Mal and Mitiali police stations west of the Tista. The subdivision contains five towns, including Jalpaiguri, and 431 villages. There are interesting archaeological remains at Jalpes. The chief centres of trade are Jalpaiguri town, Mainaguri, Amguri, Matiali Hat, and Dhupguri, and several of the tea estates have large weekly markets of their own. Recently a number of silver coins have been found in Sarugaon Tea Estate on the Dima River. The writing on the coins are: (1) Observe—'Ahadul Imam Ali

Mustafizul Musalmin' and on the (2) Reverse-'Sultan-ul Axam Nasirrezzahman waled Abul Zafar Muhammad'. This may throw new light on the history of this tract

JALPES - A village in pargana South Mainaguri, situated in 26' 31' N. and 88' 52' E. It contains a temple of Siva, which was built on the site of an earlier temple by Pran Narain, one of the Cooh-Behar Rajan about three centuries ago. The temple is a massive white washed building, surmounted by a large dome, with an outer diameter of 34 feet, round the base and top of which run galleries; it stands on a mound near the bank of the river Jhorda and is surrounded by a moat. A flight of steps leads down to the basement which is sunk some depth in the mound and which contains a very ancient Siva linga.

This linga is called Anadi without beginning in the hymns of Siva and is also referred to in the Kalika Paran which relates how "somewhere in the northwest of Kamrup, Mahadeo appeared himself in the shape of a vast linga." An old established fair is held at Jalpes in February at the time of the Sivaratri festival; it lasts for about three weeks and is attended by people from all parts of the district as well as from Rangpur, Dinajpur, and other parts of Northern Bengal. Bautias come from Darjeeling, Buxa and Bhutan with cloth, blankets, ponies and skins and take away cotton and woolen cloths, betelnut and tobacco. The fair has increased considerably in size during recent years.

Kumargram—A small village at which are situated the headquarters of the Bhalka tahsil. Roads run from it to Alipur Duars and to Chakchaka, on the Cooch Behar boundary. A market is held here twice a week.

MADARIHAT—A village on the west, or right, bank of the river Torsa and the terminus of the eastern branch of the Bengal-Duars Railway. It is connected by a good road with Falakata on the south, and the Hantapara tea garden and bazar on the north. Madari Hat is of some importance as a seat of trade and its market, which is held once a week, is growing rapidly. Nearly all the land in the vicinity has been brought under cultivation, much of it by Oraons and Nepalis; jute is a large crop.

MAINAGURI—A village situated on the Jhorda river seven miles from Jalpaiguri The main road from Jalpaiguri to Alipur Duar passes through it and several other roads run from it, the principal of them connecting it with Domohani railway station and Ramshai Hat. The Jalpes temple is four miles from Mainaguri. Mainaguri is the head-quarters of the tahsil of the same name and a police station is located here. The small civil station has been laid out carefully; a pretty flower garden has

been made round the tank near the tahil office, trees have been planted and the roads and drainage much improved. The public buildings are all good; the tahil office, the school house, and the hospital being the most noticeable. There is a good inspection bungalow on the other side of the river which is bridged at Mainaguri. The market is one of the best in the Western Duars; the sheds have corrugated from roofs and masonry platforms; it is well drained and a plentiful supply of water is obtained from wells.

MAL—A juction on the Bengal-Duars Railway from which branches run east to Madari Hat, west to Bagrakot on the border of the Darjeeling district, and south to Barnes junction, and Lalmanir Hat. A large market is held once a week at Bataigol, 1½ miles away on land belonging to the Hahaipatha tea garden; it is attended by numbers of labourers from the neighbouring tea gardens. The Dam-Dim police station was removed to Mal and an Inspector of Police will have his headquarters here.

MATIALI HAT—A small bazar in the centre of the Chalsa group of tea gardens. A metalled road, maintained by the Works & Buildings Department, connects it with the Chalsa railway station five miles to the south. A large market is held here once a week, and is attended by thousands of tea garden labourers; the trade is mainly in the hands of Marwari merchants, several of whom have shops at Matiali Hat and do a flourishing business. There is a police outpost in the bazar, subordinate to the Mal police station.

NAGRAKATA—A station on the eastern extension of the Bengal-Duars, railway. There is a police station here. Nagrakata derives its name from Nagra Bhutia who used to-live here.

RAJABHATKHAWA—A station on the Assam Railway north of Alipur Duar. A road runs west from it to the Torsa river and all the traffic from the gardens between the Torsa and the railway line comes to this station. Rajabhatkhoa is the head-quarters of the Buxa forest division; the place is little more than a large clearing in the Buxa forest but at times it has quite a large population owing to the amount of timber exported from it. There is a small market here.

RAJGANJ—A village in pargana Baikunthpur on the main road between Jalpaiguri and Siliguri. Another road from Bhajanpur on the Titalya road passes through it and connects it with the railway station at Belakoba on the Assam Railway; this road carries heavy traffic particularly during the jute season. Rajganj is in the Baikanthpur estate, the Raikat of which owns the large market to which jute of excellent quality is brought for sale. There is a police station at Rajganj, the jurisdiction of which coincides with that of the old Sanyasikata police circle.

RAMSHAI HAT—The terminus of a short branch line from Latiguri station on the Bengal-Duars Railway. It is situated on the right bank of the Jaldhaka river with the Lower Tondu forest on the west and the Daina forest across the river on the east. Before the construction of the eastern extension of the railway to Madari Hat, traffic to and from the tea gardens east of the Jaldhaka had to use this station and, after the disastrous floods in 1906, this traffic returned temporarily to its old route. Ramshai Hat is connected by road with Chalsa, Nagrakata, Mainaguri, and Gairkata. There is excellent big game shooting close to the forests and particularly in the jungle between the Jaldhaka and Daina rivers which is a favourite resort of tigers.

Appendix II

GLOSSARY OF THE BETTER KNOWN ANCIENT MONUMENTS IN JALPAIGURI DISTRICT

(Reprint of Table 10.1 from the District Census Handbook of Jalpaiguri, 1951 by A. Mitta, I. C. S.)

There are few ancient monuments in Jalpaiguri district dating before 1800. The most interesting archaeological remains used to be the fort of Bhitargarh now in East Pakistan. There are three important suins: Jalpesh (J. L. 43 Gartali Jalpes, P. S. Maynaguri), 4 miles south-east of Maynaguri; the temple of Huchlurdanga (J. L. 64 Hasludanga, P. S. Maynaguri) about 8 miles east of Maynaguri, and the ruins of Mendabari fort (J. L. 44, Barajhar, P. S. Alpur Duars). The following note on Jalpesh by the Director General of Archaeology and on Mendabari by the Subdivisional Officer of Alipur Duar, Sri J. C. Sengupta, I. A. S., are reproduced by kind permission. The Huchlurdanga temple is a ruin of massive stones and was evidently a temple.

I Maynaguri:

- 1 mile from Mayraguri behind the Government hespital and on the other bank of the Jarda river
- (1) a stone image,
- (2) a broken Siva temple in a place called Sodar Khai, resembling the Jalpeswar temple,
- (3) a stone cistern, a filled up well, and a half dug in pillar in a place called Kathna,
- (4) a little distance from Maynaguri, remains of an old house called Nalrajar Deul. This is in a forest.
- II A stone image in Domohoni.
- III Debigarh in Shikarpur:

Remains of an ancient temple said to have been built by Debi Chaudhurani.

- IV A debi image found near Bhelakopa.
- V One mile from Pandapara there is a dried up tank, resembling the tank at Adarpara. It has stairs of brick and was probably edged all round with brick. There are two structures like two temples. A little way off is the bed of the Gadadhar river. There is a dried up tank in Biswas Para.
- VI There are two dights near the Raj Kutchery close to the bridge across Panga river.

 Traces of brick heaps are to be seen in these tanks.

VII Nearby, in a place called Garal Bari, an image, a bell, and a brass box have been found from a dry tank. A few miles further away is Bhitar Garh.

Inspection Note on the Jalpesh temple at Jalpesh, District Jalpaiguri, by M. S. Vats, Director General of Archaeology, India, on 4th March, 1952.

The temple of Jalpesh, which is originally said to have been constructed by the king of Bhutan in the 17th century A. D., was more or less completely repaied later by Maharaja Prana Narayana in or about the year 1665 A. D. It is mostly this later construction that has survived internally in the major part of the temple. Maharaja Prana Naravana's temple would appear to have been 72' 8" square. The construction was that at the ground floor there were two series of dalans, one behind the other, and at the centre the garbhagriha, which was a square of 29 ft. The walls of the garbhagriha are 6' 2' thick, but the thickness of the wall between the outer and the inner dalans as seen from the second storey is 3' 6" only. On the second storey the outer series of dalans form the terrace in front of the inner series. The inner series of dalans on the second storey consist of an oblong central apartment (32' by 16') with a strong vaulted roof and a 16 ft. square room at each corner covered by a dome, which is carried by filling up the corners and converting the room into a circle. The facade of the second storey from outside shows five arches 7' 4" wide and 10' high, three of these piercing the obling compartment in the centre of each side and one the corner nom. These arches both inside and out are either multifoil or pointed and typical of the latter part of the 17th century. So are also the numerous chases and niches in the walls of the various dalans and the sanctum.

Coming to the inner square of the sanctum it is now seen to rise vertically to the height of two storeys, above which the restoration is entirely new. Originally, however, the square portion of the cella rose vertically to the full height of the first storey and to about half the height of the second storey, as down to that level the corner pendentives would have come and reduced the inner compartment from a square to an octagon on which the circ'e carrying the drum would have rested and which in turn carried the upper dome on the top of which rested the lotus necking whereon stood the metal pinnacle. The present height from the ground floor of the cella to the pinnacle is said to be 127 feet. The cella, however, is some 10 feet lower than the ground floor outside which corresponds roughly to the floor level of the outer series of the dalans round the sanctum.

The old photograph of the temple in the possession of Shri G. Sarbadhakshya, Pleader, Jalpaiguri, who is now the most effective member of the Temple Committee, shows that above the two storeys of dalans round the sanctum stood vertically an octagonal figure, and it was above the height of this two storeyed octagon that the outline of the structure receded back to provide a small terrace round the octagonal figure, and this space was naturally emphasised at the corners above the second storey of the dalans. At this level, that is to say, at the top of the octasonal figure round the sanctum rose a tall drum, which was ultimately covered by a semicircular dome on which traces of the lotus necking can be made out. The original pinnacle would have risen from the centre of the lotus necking.

The shrine of Jalpesh is consecrated to Mehadeva in which there is a swayambhu lingam, the top of which is now visible about 2 feet below the marble gauripatia now built into the centre of the sanctum.

Mendabari Ruins

I went round the boundary wall once and found several openings for gates on the northern, southern and the western side of the boundary wall. It is rather curious to note that there was no gate in the eastern side of the enclosure. The walls which are built of bricks measuring 18" by 12" by 2" approximately with very little mortar, must have been more than 20' ft. high, as at some places, the height of the broken wall is about 15' ft.

The main gate must have been very massive, as the thickness of a certain length of the wall on either side of the openings were more than ten feet, as compared to the thickness of $4\frac{1}{3}$ feet at all other places.

I also noticed two openings in the boundary wall, one on the western and the other on the southern side. These openings are rather low, about 4½ feet in length, and almost of equal width and supported by pointed arches. I also noticed marks of other such openings. From a survey of the neighbourhood of the openings, it appears that those were built for

the passage of water, the openings serving as the inlets for canals.

I went round the course of one canal, which is probably the biggest in the enclosure. The canal enters the enclosure by an opening at the northern side of the wall and leaves by another opening at the eastern side of the wall.

The constructional details of this canals shows the high degree of engineering skill which the builders of that period had attained. The canal is about 8 to 10 feet deep and about 20 to 30 feet wide. The sides of the canal, from the bottom to the surface is built up of brick and mortar which have marvellously with stood the ravages of time.

At different points, flights of steps, leading to the water, had been constructed.

An idea of the age of the Mendabari ruins can be had from the fact that at the eastern end of this canal, a 'gigantic' Chap tree stands on the boundary wall, the trunk of the tree measuring 19' feet round the circumference.

The Bania river passes along the eastern side of the ruins.

The Mendabari ruins are surrounded by moats on all sides. From my observations, I am of the opinion that the structure now known as the Mendabari ruins, must have been a castle of a King or a fort or, which is equally likely, a walled city.

In conclusion, I would request you to move the proper authorities to sanction the excavation of the area under the direction of archaeologists, as in my opinion, interesting lights may be thrown on Ancient Indian History as a result of the excavation, since this area might have been included in the ancient Kingdom of Kamrup. In this connection, I would like to point out that a comparison of the architectural peculiarities of the Mendabari ruins with those of the one at Bhitargath in Sadar subdivision may help in fixing the age of the Mendabari ruins.

Appendix 111

THE DOOARS WAR: 1864-65

(A Leaf from Forgotten History)

by

S. P. MAILIK, I. A. S.

Introduction

The Dooars War is one of the less known wars in Indian history; a few skirmishes on some subhimalayan passes (dooars) opening into the plains; capitulation of the Bhutan stockades one by one at the advancing British columns; the war was almost over before it could begin. This is indeed an apt if snappy description of the war which is more well-known by the Treaty of Sinchula which ended it. The district of Western Dooars formed as a result of this annexation ultimately merged itself with Jalpaiguri subdivision of the Rangpur district and transformed into a distinct administrative entity known as Jalpaiguri district which reached its hurdredth year on 1st January, 1969.

- 2. It is indeed difficult to reconstruct the narrative of the war for paucity of source-materials; whatever papers are available from 1780 onwards are possibly lying in the dusty archives of the Bengal Government monthly Proceedings, Assam Proceedings and the old records of the then Foreign department. White ants cannot destroy history. We, however, know nothing of any Bhutanese record. Apart from various travelogues left by the political missions sent to Bhutan one has to fall back on the second my sources like Alexandar Mickenzie's History of the Relations of the Government with the Hill Tribes of the North Eastern Frontier of Benjal and more on the excellent account left by David Field Renne in his Bhutan and the Dooars War. The impact of the British colonialism on the sub-himalayan kingdom of Bhutan forms an essential prelude to the Dooars War.
- 3. The pattern of relations evolved out of this contact with an imperial power had administrative, economic and political undertores: The administrative problem mainly devolved on the law and order question cropping up out of various raids and counter-raids, carrying off elephants and also Cooch Behar and British subjects as captives, etc. The first phase of this intercourse had primarily a Commercial character. Expansion of trade was one of the essential planks of Hasting's commercial policy which led to exploring of routes to Tibet by various missions. Out of considerations of trade and commerce a British policy of apeasement is discernible towards Bhutan in the early phase of this contact. To placate the Bhutanese intransigence the Bay kupta-

pore Raj-not reconciled to the British Raj yetwere made to part a portion of their territory to Bhutan. But pence could not be purchased.

- 4. Considering the various records, travelegues and narratives it is possible to construct two theories on the casus-belli:
 - (i) The theory of Bhutanese intransigence and aggression as made out by Alexander Mackenzie mainly basing his views on the reports left by Captain R. B. Pemberton in 1837-38 ("Report on Bhutan", Calcutta-1905), Ashley Eden in 1864 ("Report on the state of Bhutan"; Calcutta-1865) and Dr. William Griffith's Journal of the Mission which visited Bhutan in 1837-38 under Captain R. B. Pemberton (Calcutta-1839).
 - (ii) The theory of misgovernment and colonial expansionism. David Field Renne who was a contemporary witness to the scene spotlighted many facts which found its sustenance from the accounts of George Bogle ("Norratives of the Mission of George Bogle to Tibet and of the Journey of Thomas Manning to Lhasa"—London, 1876) and Turner ("An account of an Embassy to the court of Teshee Lama in Tibet containing a narrative of the journey through Bhutan and part of Tibet"—London 19(6).
- of Bhutanese aggrandisement could not free himself from the traditions of British historiography that the Indian Empire was "a standing miracle in English politics, only to be explained by the heroic qualities of the English race" which was also so forcefully enunciated by Sir William Wilson Hunter, the administrator-historian, that the history of British rule in India is "an epic of the British nation—the fibre of its fibre, the express image of its inmost character" (Philip's Historians, etc. 403, 399) In his tract Mackenzie has described the Bhutanese as "uncouth race" (page-11) which not enly smacks of a lack of poise and historical objectivity but also shows that the account was too much coloured by partisan

accounts of Pemberton and Eden. This suffers from the train of evangelical thought that God and truth are only on their side.

6. On the other hand Surgeon Renne who himself took part in the military campaigns in the Dooars left a refreshing first-hand account of the episode. His is a balanced view on the whole course of events when he writes: "The remark about faults being equal on both sides as regards aggression against property, has very likely a fair amount of truth in it—at least such is my opinion, in as much as in compiling the narrative of the train of events which gradually brought matter to a climax, I found the conviction that in the official sources from which my information was obtained, but one side of the case was prominently shown and that "every medal has its reverse". So in all probability had the Bhutanese a story of complaint also. Several occurrences which are casually alluded to in the documents referring to our troubles with Bhutan tend to favour the impression that a series of raids and counter raids have been going in for many years—the state of matters, in fact, on the north-eastern frontier, having been somewhat similar to that which was for so long characteristic of the English and Scotch borders (page-158-159)." To understand the war one must have a glimpse into the historical past.

HISTORICAL BACKGROUND

There is no political record prior to 1772: the Bhutanese excursion into Cooch Behar and the consequent appeal to Warren Hastings, the then Governor General by the Cooch Behar family brought the British in contact with Bhutan. Bhutan's cause was taken up by the Rigent Teshee Lama of Tibet who addressed a letter which was conveyed by one Perungher Gossein an 'Hindoostanee pilgrim' to Calcutta along with presents for Governor General like sheets of gilt leather stamped with Russian eagle showing commercial intercourse between Russia and Central Assia. In 1774 Sir Joseph Banks was already advocating cultivation of tea to the East India Co. For a variety of reasons Hastings thought it was a good opportunity for opening trade contacts with Tibet. Thus followed in the last quarter of the 18th Century a series of reconnaissance missions to Bhutan.

The first mission under George Bogle of the Bengal Civil Service accompanied by Mr. Hamilton, a Medical attendant, left Calcutta on 6th of May 1774 and proceeded through Cooch Behar to Bhutan and then to Phagri—a frentier post. No records are left except a few notices on the trade of Tibet and a single letter written from Desheripgay addressed to the Governor of Bengal showing readiness of Lama for uninterrupted commercial intercourse. The Mission failed for Bogle died in 1780 at Peking from small-pox. Friendly relations were however.

maintained through exchange of letters. Re-incurnation of Grand Lama in Tibet necessitated despatch of another mission under Captain Turner who left Calcutta with Lt. Davis of Bengal Engineers, as surveyor and Mr. Robert Sunnders as Suigeon. The mission traversed Moorshedabad, Rungpore and Cooch Behar and arrived at Chichacotta-a frontier post in Bhutan. From there he followed the same route as Bogle took in 1774 and reached Tassishujung through Buxa Dooars. Although commercial facilities were extended questions of a territorial nature (boundary disputes) were arising even in 1780. Captain Turner was asked to cede Ambarce-Fallacottah and the district of Jelpaish (now known as Jalpesh). In 1792 Bhutan tried again to exercise a controlling influence in the affairs of Bijnee, a State without any reference to India although both have dual control but this was not pressed further.

This period is also marked by the emergence of two historic institutions - Dharma Raj and Deb Raj —in Bhutan the evolution of which shaped its future course of history. In 1815 Babu Kishen Kanto Bose was sent by Mr. David Scott, a Judge of Rungpore for resolving some boundary disputes. His account of Bhutan though not accurate reveals interesting details of inside Bhutan. From the time of Bose's visit in 1815 there ensued a period of comparative lull till the First Burmese War (1825-26) when the startling discovery was made about the occupation of the Dooars by the Bhutanese in the Darang The frontier offices in Bhutan were contidistrict nuously embroiled in a series of incidents. There were counter-claims for arrears of tribute for Ambaree. It was therefore, decided to send another mission. Captain Pemberton accompanied by the distinguished Botanist Dr. Griffith and escort of 25 sepoys left for Bhutan. The mission was not successful either.

In a Minute (dated 5th March, 1857) Sir F. Halliday suggested an ultimatum to Bhutan for continued depredations failing which annexation of the territory ceded in 1780, 1784 and 1787, viz. Ambarce, Fallacottah and Jelpaish. He thought it to be "easy, simple and on our side very popular measure Jenkins and Major Hopkinson were already giving proposals to occupy Dooars Lord Canning was also thinking of placing an Agent in Bhutan. Sending of another mission was finally decided and a messenger named Mokundo Singh was sent in July, 1862 from Assam to the Court of Deb Raj. The reply was evasive. Hon'ble Ashley Eden was selected as envoy on August II, 1863 Eden started organising in Darjeeling along with Captain Godwin Austen of the Bengal Staff Corps, as Assistant to the Envoy and Surveyor, Captain Lance of the same Corps to command this escort and Dr. Simpson of the Bengal Army as Medical Attendant and Cheebee Lama as a Tibetan interpretor. Eden was insulted in Bhutan and made to sign a document purporting to assign over to Bhutan Assam Dooars. On his return on 21st April Eden wrote on the choice

of measures against Bhutan and submitted a lengthy Memorandum dated 7th May advocating the following:

- (i) The permanent occupation of the whole country.
- (ii) The temporary occupation of the country to be followed by the withdrawal of the occupying force after destroying all the forts and letting the people see and feel our power to reach them at any future time.
- (iii) The permanent annexation of that tract at the foot of the hills called the Dooars and Jelpaish which formerly and naturally belonged to Bengal but which was partly wrested from the Mahamedan Rulers of Bengal and partly ceded by us at the end of the last century.

British Government, however, decided to act more leniently and in the first instance to annex Ambaree Fallacottah withholding the annual compensation for the Assam Dooars and to demand surrender of all British and Cooch Behar subjects. All these having failed annexation of Dooars was decided. Early in November, 1864 the military preparations for the annexation of the Bengal Dooars and capture of forts in the lower range of the hills were completed. A Proclamation was issued by the Governor General as a preliminary to the commencement of hostalities from Fort William on 12th November 1864.

STRATEGY AND SKIRMISHES

A force of 10 thousand men was collected on the Bengal, Cooch Behar and Assam frontiers and divided into four columns so as to advance independently from four different points. The command was entrusted to Brigadier General Mulcaster, then commanding in Assam who was to operate from the right—the two columns on the left being under the command of Brigadier General Dunsford, C.B. The base of operations for the four columns were as follows:

- (i) Right Column to start from Gowhatty against Dewangiri,
- (ii) Right Centre Column to march from Goalpara against Bishen Singh,
- (iii) Left Centre Column to assemble at Cooch Behar and march against Buxa and Balla,
- (iv) Left Column to move from Jalpaiguri against Dhalimkote and Chamoorchee.

The original intention of moving all the four columns simultaneously was not carried out. The

movement of right and right centre columns were delayed. The Dooars war, therefore, commenced by the two columns on the left assembled at Julpigorie and Cooch Behar under Brigadier General Dunsford, C. B. who accompanied left column while Col. Watson commanded the left centre.

On 28th November an advance party consisting of a detachment of Royal Artilary with two mortars and a detachment of Native Cavalry and Infantry under the command of Major Gough, V. C. of the 5th Bengal Cavalry accompanied also by a detachment of the Bengal Native Police Batallion under Major Pughe crossed Tcesta near Julpigorie and marched to Bakulu, Dhamonce stockade feil on 30th November, a bridge of boats to Dhamonee near Paharpore transhipped the marching columns to Kyrantee and which encamped at Chayle river near Dhalimote. On the 6th December a Cavalry with Armstrong guns and mortars moved on to the ascent of valley at Ambick where they met with stones and matchlock shots. Captain Macgregor (the Brigade Major and Lt. Loughman (18th Native Infantry) were wounded. An 8-hour fight led finally to the capture of the fort. Captain Perkins with a few Sebundy sappers took possession of Dhumsong fort. The left column descending on the plains reached Tandoo and with the help of the force of Major Garstein and Major Mayness captured Chamoorchee pass. Lest centre column under Col. Watson took possession of the posts of Balla and Buxa. The Chickakotta, a Bhutanese frontier fort in the Buxa was already abandoned. The main column under Col. Watson then advanced to the Dooars into the hills and on the 7th December took possession of Passakha or Buxa. The columns now descended on the plain and marched westward to the Baila pass comanding the Luckee Dooar which was taken possession of and a small force kept in a sort of stockade. Requiem to the Bhutanese Dooars was sounded with the Treaty of Sinchula signed on 11th November, 1865.

THE TREATY AND THE APTERMATH

Article II of the Treaty laid down:

"It is agreed that the whole of the tract known as the 18 Dooats bordering of the districts of Rongpur, Cooch Behar and Assam together with the taluk of Ambaree Fallacottah and the hill country on the left bank of the Teesta upto such point as may be laid down by the British Commissioner appointed for the purpose is ceded by the Bhutan Government to the British Government for ever."

Apart from territorial gains colonial adventurism led further to economic penetration of a region where the autoehthonomous population came into contact with the western sojourner. The clash led to the growth of plantation agriculture. The westerner who claims for climatic reasons not to capable of any hard physical labour in the humid tropical

lowlands for prolonged periods, therefore, had to look for ways and means of organising agricultural production in such a manner that he himself wou'd not have to do the physical labour but could limit himself to management and supervision. The answer to this was the plantation. The annexation paved the way for cultivation of tea in the Dooars. Growth of tea led to steady colonisation and

eradication of A. minimus—one of the most dangerous malaria carriers which prefers clear, unpolluted, slowly-moving streams and brooks with grassy edges from the Dooars—a hyperendemic malaria area and to the rise of an indigenous plantation bourgeoisie. More important than this the Treaty set the pattern of an unique interrational behaviour between the two countries.

bу

S. K. BHATTACHARYA

Special Officer, Scheduled Castes and Tribes Welfare, Jalpaiguri.

Even a casual study of the district of Jalpaiguri will not be complete unless it includes in some measure the variegated Tribes inhabiting the district and important aspects of their life. Jalpaiguri not only contains the largest Scheduled Tribe population among all the districts of West Bengal but also occupies the highest rank in the State in terms of percentage of Scheduled Tribes population to the total population.

Thus in the 1961 Census while the Scheduled Tribe population of Midnapore, the biggest as well as a tribal concentrated district of the State, was recorded as 329,736, the corresponding figure for this district was 354,741. Similarly, bearing in mind that the percentage of Schduled Fribe population to the total population of West Bengal being only 5.88, the percentage for Jalpaiguri is as high as 26.10. It is also of interest to note that in no other district of West Bengal one will find conglomeration of such a wide variety of Scheduled Tribes. There are altogether more than 20 Scheduled Tribes in this district. It is really curious to know why of all the districts Jalpaiguri contains the largest concentration and the widest admixture of Scheduled Tribes.

The following factors possibly contributed to this unusual development. First, large forest area and hilly tracts. Hunting, fishing, collection of fire wood and forest products played an important role in the life of tribals and were by far their most important occupations. Vast tract of forest provided an excellent opportunity to them for pursuing these pre-occupations. Forest also ensured them a care-free seclusion from the din and bustle of towns and villages and the busy stream of general Indian life. Secondly, moderately heavy rainfall which is a pre-condition for jhum cultivation practised by most of the tribes in the past, accompanied by availability of vacant land in forest and slopes of hills attracted a good number of tribes. They used to shift their cultivation and homestead from place to place so as to derive the full benefit of the virgin soil. Thirdly and most importantly tea plantation in the Dooars introduced a large number of tribal labourers in this district from Ranchi, Chotnagpur, Santal Parganas and other tribal helts of neighbouring States.

Tea plantation on an industrial level started in this district around 1874-75 and the leases were first issued to 22 gardens in 1877. Consequently we notice a spectacular increase in population in the district during the period 1872-1881, by 114,916

persons. This increase of population went on almost steadily during the subsequent census years due to gradual development of Tea Industry and natural growth of population. The increase in population during the earlier census years, beginning from 1881 were primarily due to influx of tribal labourers in the tea gardens. D.H.E. Sunder in his Survey Report of Western Dooars, 1895 attributed the large rise of population (116,759) between 1881-18:1 to immigration from neighbouring districts of Darjeeling, Dinajpur, Rangpur and Cooch Behar on the one hand and from Bihar, Orissa, Chotonagpur and other provinces on the other. The statistics given in his report indicates that the former immigration figure (44,418) was small in comparison with the latter (70,000 approx) which mostly represented tribal labourers who migrated to this district during that period.

Sunder's report which was published in 1895 mentions three concentrated tribal settlements or colonies in the district namely, Mech and Garo colony at Satati now in Kalchini police station, Santal Colony at Santalpur in Alipur Duars police station and Toto settlement at Totopara now in Madaribat police station. A block of land approximating 20,000 acres comprising present Satali groups of villages, was set apart by Mr. Sunder as a reserve for Meches and Garos. He settled 766 jots covering 20,593.66 acres with Meches, but 'these represe; ted only a portion of the total community; the majority still lived in nomadic life and were assessed to capitation tax at Rs. 4/- per head per annum-the Garos being similarly valued at Rs. 3/per head.' Mr. Milligan in his final Settlement Report of the district in 1916 tells us that "as there are no Meches or Garos now left in Satali,.....any revival of such projects (Colony) in the future seems unlikely'. 'By 1907 all Meches in the Western Parganas had sold their jots and moved eastward; and by 1915 practically every Mech left the district He ascribes this to indiscriminate altogether'. transfer of lands by the Meches, for 'the leases granted (by Mr. Sunder) allowed the right of transfer and sub-infeudation to all and Sundry'. Mr. Milligan's account of Satali was however pointed out as wrong by Mr. A. Mitra in his Census Handbook, 1951 and he called Mr. Milligan's action in terminating the lease as hasty. As a matter of fact Satali groups of villages still contain one of the major concentrations of Mech Community. A large number of Mech families were, however, affected by the acquisition of a Mech village at Satali during the Chinese aggression for development of Hasimara airport. Some of the families affected by the acquisition moved to Assam, and the remainder to the adjoining villages. There is however no trace of the Garos in the entire Satali area.

The second colony which comprised of Santal Christians, on the banks of Gadadhar and Shamuktala rivers, was founded by Rev. A. J. Shields in 1889. Santals were brought from Santal Pargana in Bihar and settled in the colony for reclamation of the land, measuring 87 Sq miles, which was almost entirely covered by thicket and jungle. The colony was managed by a Missionery Superintendent with as little reference as possible to the district authorities. In 1893, the Deputy Commissioner commented that the colony was not very much in a flourishing State. He deprecated the reservation of the large block of land originally proposed by Mr. Sunder, as 'there see ns little prospect of so much land, ever being developed by this unpromising colony'. The colony area was accordingly reduced to 29Sq. miles in 1894 and further reduced to 14.02 Sq. miles in 1901. But by and large the greatest concentration of Santals of this district may still be seen at Santalpur.

Mr. Sunder briefly mentions about the third colony of 'aboriginals' at Totopara whose main source of livelihood was 'cultivation and trade in oranges'. 'It is noted from different sources that the Totos were sent to this village by the Bhotias from Bhutan about eight generations ago, and they settled down here by expelling the Rabhas towards eastern direction (Assam)'.

With the growth of tea industry more and more tribal people from neighbouring provinces migrated and ultimately settled down in the plantation areas of Jalpaiguri. This resulted in a complete transformation of the composition of tribes and their distribution in the district Thus while in 1891 Census there was mention of only five tribes e.g., Oraen, Mech. Munda, Santal and Garo, in the 1961 Census more than 20 Scheduled Tribes were recorded in this district vide Table 1. It will appear from the table that Oraon, Munda, Santal and Kharia, who comprise nearly 3 lakh souls i.e., roughly 85 per cent of the Scheduled Tribes of the district, constitute numerically the most important tribal group. Of them Oraon alone accounts for more than 50 per cent of the distrrict's total tribal population. Other tribes in order of population are shown in Table 1.

TABLE 1

SCHEDULED TRIBES OF JALPAIGURI DISTRICT ARRANGED IN ORDER OF 1961 CENSUS POPULATION

Serial No.	Name of the Scheduled Tribe	Population	n.
1	Oraon	181,749	(19,626)
2	Munda	53,881	(1,855)
8	Santal	88,560	(1,375)

9—Prafulla Chakraborty & Kumundananda Chattapadhyaay in the Bulletin of the C.B.I. Vol. III: No. 2: 1954.

TABLE 1-conid.

	IMDUE	I - conside		
Serial No.	Name of the Schedu Tribe	l e d	Populati	on
4	*Kheria or Kharia in Lodha	cluding	24,009	
5	Mech		18,178	(1 Ý,991)
6	Mahali		13,098	
7	Kora		5,568	
8	Rabha		4,132	
9	Nagosia		2,876	
10	Mal Pahariya		1,774	
11	Bhutia is cluding She Dukpa, Kagatay, T Yalmo		1,170	
12	Chakma		747	
13	Garo		619	
14	Mru		536	
15	Bhumij		519	
16	Но		352	
17	Hajang		848	
18	Magh		229	
19	Lepcha		138	
20	Unclassified		11,263	
	2	l'otal	354,741	

^{*}In the 1961 Census the tribe Kheria or Kharia were enumerated with the tribe Lodha and were put in the same group 'Lodha-Kheria' ''inspite of their distinctive cultural patterns''. The entire figure practically represents Kharia community as there is hardly any Lodha in Jalpalguri district.

Note: The bracketed figures indicate 1891 Census Population.

It is worthwhile to mention that the State's largest Oraon, Munda, Kheria and Mahali population live in Jalpaiguri district. Similarly, 68 per cent of the Rabhas and 95 per cent of the Meches of West Bengal are found in this district. Again, the whole family of the Totos, a tiny tribal group of the world comprising 482 souls, reside in this district alone. Jalpaiguri also shares with the district of Cooch Behar the bulk of the Garos of West Bengal.

Within the short space of the present article it is not possible to dwell on all the tribes of this district. I shall therefore confine myself to those tribes which are numerically large in this district e.g., Oraon, Munda, Kheria, Santal and Mahali as also the tribes which are peculiar to this district e.g., Mech, Rabha, Garo and Totos. These nine tribes cover overwhelmingly major proportion of the Scheduled tribes i.e., nearly 93 per cent of the total Scheduled Tribe population of the district. The distribution of these 9 tribes and those of others in different police stations of the district are shown in Table 2. It is

seen from the table that most of the tribals are mainly concentrated in Alipur Duars subdivision. In Sadar subdivision we find sizable population of tribes mostly in the tea gardens of Dhubguri, Mal and Nagrakata police stations. The number of tribals living in villages of Sadar subdivision are small compared to those in Alipur Duars subdivision

The nine tribes named earlier may be conveniently classified, on the basis of their features and physique, into two broad types—Dravidian and Mongoloid. The tribes Oraon, Munda, Santal, Kheria and Mahali may be tentatively put under the former group while Mech, Rabha, Garo and Toto may be classified under the latter. In the former type, described H. H. Risley, "the form of head usually inclines to be dolichocephalic, but all other characters present a marked contrast to the Aryan. The nose is thick and broad, and the formula expressing its proportionate dimensions is higher than in any known race, except the Negro. The facial angle is

comparatively low; the lips are thick; the face wide and fleshy; the features coarse and irregular, The average stature ranges in a long series of tribes from 156.2 to 162.1 centimetre; the figure is squat; and the limbs sturdy. The colour of the skin varies from very dark brown to a shade closely approaching black". "The most important character of the latter group" are a relatively short (brachycephalic) head; a broad face; a short wide nose, very low in the bridge, and in extremely cases almost bridgeless; high and projecting check bones, and eyelids peculiarly formed so as to give the impression that the eyes are obliquely set in the head." The Dravidian Group of tribes were introduced in this district by the tea industry; Garos came here from Khasia and Jaintia Hills (according to Mr. Sunder's account) white Mech and Rabhas were called as agriculturist tribes of Kamrup by Dr. Buchanan Hamilton and they migrated to this district from Assam; the Totos on the other hand came to Totopara as already stated, from Bhutan about eight generations ago.

TABLE 2

DISTRIBUTION OF SCHEDULED TRIBE COMMUNITIES HAVING 200 OR MORE POPULATION IN DIFFERENT POLICE STATION OF JALPAIGURI DISTRICT IN 1961

		Community wise Population																
Bhutia iclu- ing 'oto to.	Bbu- mij	Chak- ma	Garo	He	Haj-		Khoria	Lep-	Malpa.	lunda	Magh	Mahali	Mech	Mru	Nage- sia	Огноп	Rabba	Santal
••		••							••	482	••	••	200	••	389	7,189	• •	1,024
• •					••	••	• •		•••	416	• •	• •	• •	••	• •	8,400	••	240
						914	•••		9110	• •	••	• •	••	••			• •	1,814
••		••				••	826		481	9,391		2,741	••	••	• • •	21,979	887	1,464
••	• •	649	378	900	074	3,524		•**	305			1,696	879	442	••	••	9+0	• •
• •				8 17		.,	2,684		••	7,479	••	1 232		••	• •	18,456		9,908
••	.8 07	••	••			••	905	••	825	4,756	•••	1,642		••	••	19,004	• •	2,955
						8 20	998			3,679	••	593	••		••	6,736	• •	18,549
••							8,606		914	5,030		906	615	••	• •	18,874	¥04	503
829							7,260	1		7,076		2,683	3,030	••	930	25,862	1.062	1,677
447							8,209			8,980		586	4,146		210	17,982	1,589	7,981
••										8,145			4,471			14,891	886	9,496
• •							2,311			0,44	-		-					

The traditional occupation of Oraon was cultivation, that of Munda cultivation and huntiag, Kheria collection of jungle product, farm sabour, wizeraft, Santal collection of forest product, hunting, fishing

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and cultivation and Mahali busket making, carrying planquin, drum beating and agriculture. The hill tribes such as Mech, Rabha, Garo and Toto practised shifting cultivation. Spinning and Weaving was also an important pre-occupation of the Mech, Rabha and Garos. The most important occupation

of the Totos, on the other hand, had been cultivation and trading in orange.

In this district, however, the principal subsistence activity of Oraon. Munda, Kheria and Mahali is labour in the tea plantation. It seems from 1961 Census report that nearly 64 per cent of the total 'workers' engaged in various profession e.g., Agriculture, Industry, Construction, Trade, Transport, services, etc., among the Oraon community, 74 per cent of workers among Munda, 64 per cent of Kheria and 80 per cent of Mahali 'workers' are engaged in Mining, Quarrying, Livertock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities. As persons engaged outside plantation in this category are very small, it may be safely presumed that the above percentages represent mostly tea garden labourers. Incidence of plantation labour is not so pronounced among the Santal, Rabha and Garo while it is insignificant among the Mech and absent among the Totos. If arranged in the order of proportion of cultivator, both owner and tenant, to the total working force, Toto and Mech occupy the first and second place respectively. Next in order are: Rabha, Santal, Oraon, Kharia, Garo, Munda and Mahali.

Hunting at one time played an important role in the tribal economy. But owing to clearing of jungles and isolation of the rest of such areas as reserved forest where collection of fire-wood, hunting, etc, are forbidden, the traditional hunting of the tribals are on the decline.

Spinning and Weaving still continues though at a diminished scale, to be a secondary occupation of

the Mech women. But this traditional art has almost totally disappeared from the Rabhas and Garos.

Education

The tribals are still lagging behind the general population in the field of education. Thus while the percentage of literacy in West Bengal is 29.28 per cent and in the district of Jalpaiguri 19.22 per cent, the corresponding percentage for the tribals of this district was recorded as low as 7.5 per cent during 1961 Census. If we analyse the Census figures of this district vide Table 3, it will be found that incidence of illiteracy is most pronounced among the Rabha (97 per cent), Santal (95 per cent), Munda (94 per cent), Kharia (93 per cent), Oraon (92 per cent), and Garo (90 per cent)-being much higher than the district average. Ihe only tribe which has achieved some degree of success in this direction is Mech. They are accredited with highest percentage of literacy—20 per cent which though falls far short of the State average, is slightly higher than the district average. The Totos, on the other hand are almost hundred per cent illiterate. This underlines the importance of laying increasing stress on education of the Scheduled Tribes. In this connection it must be recorded here that a good number of foreign missionaries who are working in this district, has made significant contribution in spreading education among the tribals.

Number of persons literate as also educated upto different levels of education among both the sexes of all the Scheduled Tribes of the district are shown in Table 3.

TABLE 8

EDUCATION AMONG SCHEDULED TRIBES IN JALPAIGURI DISTRICT IN 1961

					Tiberna fraish and			Educational Levels				
	al Name of the	Total		111	Illiterate		Literate (without educational level)		Primary or Junior Basic		oulation above	
Serie No		Males	Females	Males	Females	Malos	Females	Malos	Females	Males	Females	
1	2	8	4	5	6	7	8	9	10	11	12	
1	Bhumij	256	269	222	199	28	42	6	22	• •	, .	
8	Bhutla including Sherpa, Toto, Dukpa, Kagatay, Tibetan and Yolmo	6 67	503	625	485	87	17	5	1	••.	••	
8	Chakma	387	410	821	403	18	6	8	1	••	••	
4	Garo	859	267	805	255	25	9	17	8	5	••	
5	Hajeng	106	242	100	249	6	• •	••	••	••		
6	用o	188	214	184	914	4	••	••	••	• • ,		
7	Kora	8,088	2,580	2,822	2,480	160	46	50	4	1	• •	
8	Lepcha	72	<i>6</i> 6	62	61	7	8	2	2	1	••	
9	Lodha, Kheria or Kharia	12,117	11,898	10,926	11,563	975	261	199	68	28	1	

TABLE 5-contd.

						Liter	ate (without	,				
Ser	al Nrme of the	Total		II.	Illitorate		educational level)		Primary or Justor Basic		Matriculation and above	
N	o. Tribe	Males	Females	Malos	Femules	Malos	Females	Malos	Females	Malos	Females	
1	. 2	3	4	ð	6	7	8	Q	10	11	19	
10	Magh	163	66	156	65	2	1	8		2		
11	Mahali	6,758	6,845	5,808	8,144	754	166	166	84	25	1	
12	Malpahariya	1,060	714	960	657	43	19	16	5	1		
18	Mech	7,050	6,128	5,158	5,464	1,094	439	730	219	78	8	
14	Mru	251	2-5	211	285	22		16		2		
15	Munda	28,609	25,272	25,748	24,813	2,255	868	555	85	51	9	
16	Nagesia	1,483	1.393	1,869	1.847	99	92	15	14	• •	• •	
17	Oraon	93,001	88,748	82,038	85,:01	8,770	3,159	1,926	886	267	84	
18	Rabha	1,751	2,381	1,681	2,339	61	30	6	14	8	••	
19	Santal	21,831	16,729	20 361	16,878	1,019	283	492	121	2.)	2	
20	Unclassified	6,360	4,903	5,925	4,775	425	94	105	24	8	• •	
	Total	185,389	169,852	164,827	163,407	15,839	4.918	4,935	961	488	61	

Cross Cultural Analysis

All the nine tribes selected out for the present analysis are endogamous i.e., one must marry within the same tribe. Sometimes within the same tribe there are endogamous subdivisions. Thus a Kol-Munda is not allowed to Marry a Sad-Munda, Savar-Munda or Mahali-Munda though ail of them belong to one and the same tribe Munda. In the Rabha society, on the other hand, observes Das and Raha 'marriage within the community and also with some Hindu castes......is sanctioned. But they do not prefer the marriage with any other Schedul d Tribes even with Meches and Garos'. Each of the ribes or sub-tribes are again divided into a number totemistic, and sometimes non-totemistic also, exogamous septs or clans i.e., marriage is not allowed within the same sept. Each such sept bear the name of a totem object, may be animals, birds, trees or heavenly Objects. The members of any of these septs "must abstain from eating or otherwise using, domesticating killing, destroying, maiming, hurting or injuring the animal or plants or other objects that form this totem, nor must be use anything made from it or obtained from it, and when practicable, he will prevent others from doing so in his presence", as he believes that this totem must have helped or protected his ancestor in the past.

Regarding the tree totem of the Oraons, S. C. Roy writes, 'the man of the clan will neither go under the shade of the tree nor cut or burn its wood nor use its produce in any shape'. Some of the

specimens selected from the Septs of different tribes are given below. The list of septs are only illustrative and by no means exhuastive.

Educational Levels

LIST OF SEPTS

Name of the Tribe	Name of the Sept/Clan	Totom
I Oraon	Tirki	Young mice
	Ekka	Tortoine
	Kispotta	Pig's outrails
	Lakra	Tigor
	Bagh	Ti _d er
	Kujur	A kind of fruit
	Minj	Fish
II Munda	Horo	A red ant on tree
	Kerketta	Sparrow
	Торро	A kind of bird
III Kherin	Nag	Cobre
	Kachua	Tortoise
	Hathi	Elephant
	Dhobi	Can't touch Washerman
	Backs or Kal M	Lal Note Sak (Ameron- thustrigies) a kind of herbal vegetable

LIST OF SEPTS-conid.

	e of the	Name of the Sept/Clan	Totem
IV	Santal ar Mahali	nd Hansda	Duck
		Tudu	Ground rat
v	Mech	Narjinary	No tetem
		Mooh +ri	10
		Basumata	11
VI	Garo	Sangma Marak	,,
117	Rabba	Banda	Ourd
		Darboth	Banian tree
IIIV	Toto	Damku—be	Names of pe

It seems that the Dravidian Oraon and Santals have well defined totemistic septs. Munda, Kharia, Mahali and Rabha have both totemistic sept and also sections which do not have any totem object. Mech, Garo and Toto are divided into Gotros which do not have any totems.

In analysing the cultural traits of the nine tribes, the Dravidian group of tribes i.e., Oraon, Munda, Santal, Kharia and Mahali are taken first. Among them adult monogamous marriage is the general profile. The Mahali marriage custom which is an admixture of both Hindu and Tribal customs, recognises both infant and adult marriage. Polygamy is rarely resorted to by these communities and is limited to only men of wealth and high status. A man may however take a second wife if his first wife is barren or if his elder brother dies he may marry the widow.

The bridegroom is required to pay a token bride price for obtaining the wife. There are different system of payment of bride price among different communities. Among the Oraon, Santal and Mahali it is paid in terms of cash—Rs. 25 and 4 annas or anything between Rs. 5/- and Rs. 100/-depending on the capacity of the groom. Among the Kharia it is paid in terms of one or more bullock while the Mundas generally pay partly in cash and partly in bullock. The bullock goes to the bride's father and the cash is taken by her brothers.

Divorce is allowed among these communities at the instance of either party and the divorced woman is allowed to re-marry. The divorce is generally made by the Panen or some elderly villagers. Among the Santals it is effected in presence of villagers by the husband tearing as under three Sal leaves, in token of separation, and upsetting a brass pot full of water. In the case of adultery the seducer is required to pay the full amount of bride price to the husband. If the wife is at fault her father has to repay the bride price

in full to the husband. Nothing is, however, paid to the divorced wife's father if the husband is at fault. If a divorced woman has children, they are normally retained by their father.

Widow remarriage is permitted in all these five tribes. The widow is expected to marry her deceased husband's younger brother. No elaborate ritual is necessary for such marriage in the case of Oraon, Santal and Mahali. Among the Munda and Kharia a widow may marry again by performing the ritual known as Sagat which consists of the bridegroom presenting the bride with a new Sart. Divorced wives may marry again on the same terms and by the same form as widow, except that she is not allowed to marry the husband's younger brother. Patrilocal marital residence is the normal practice among these tribes. They follow patrilineal descent and the clan or 'Sib' also follows the male line.

The Mongoloid Group of tribes except Rabhas also generally practise both monogamy and adult marriage, group endogamy and clan exogamy. Despite general resembalance of their customs with the former group of peoples, the Mongoloid tribes are distinguished by many important differences. Among the Rabhas and Totos infant marriage goes side by side with adult marriage. Owing to high value attached to man-power, marriage by service (Gharjamai) was very common among the Mech people. They used to refuse giving their daughters in marriage unless the groom would agree to serve in the father-in-law's house for a number of years. Marriage by force and by payment of bride price were also practised. Nowa-days most of the marriages among these tribes are held by negotiation. Marriage by other means such as love or mutual consent of the boy and girl, is also prevalent. In the Garo and Toto society payment of bride price is something unheard of.

Among all these communities arrangements regarding marriage are generally made by the parents of the bride and groom and their kinsmen. As adult marriage is the social norm, the consent of both the bride and the groom is taken into consideration. In selecting the groom, however, the opinion of daughter is not much valued except with the Garos where the consent of daughter is sought first. Many a young Garo ladies "attain ripe age, till inclination induce them to select a partner from among the spruce lads of the dekachang or bachelor's hall. As there is no restriction on innocent intercourse, the boys and girls freely mixing together, an amorous young lady has ample opportunity of declaring her partiality, and it is her privilege and duty to speak first'4

Certain restrictions are observed by all the tribes in selecting marriage partners. Thus cross as well as parallel cousin marriage is forbidden

4 - E. T. Dalton, Descriptive Ethnology of Bengal.

among all the tribes except Garos. The Garos practise duo-lateral cross cousin marriage; i.e., marriage is allowed with either cross cousin but matrilineal cross cousin marriage is preferred i.e., union preferred with mother's brother's daughter and allowed with father's sisters' daughter. While writing on the marriage customs of the Garos, Bose observes, 'A girl is bound to marry her father's sister's son. In his absence she is bound to marry a person from the same family and in absence of the latter from the same machong (lineage).'

In Toto society there are two types of marriages namely, Jipeca-behoea or Chto-beha and daba-behoea or Bara-beha. The former type is practised by most of the Totos while the latter type which is more expensive is resorted to by the well-to-do Totos only. Marriage generally takes place by negotiation. If the negotiation succeeds, the girl proceeds to the groom's house and stays with him till she conceives. It is only then that the ceremonial marriage is performed and it is socially and spiritually recognised.

Divorce, althogh rare is permitted among these tribes also and divorced individuals of both the sex can re-marry. A Toto widower and widow can marry again only after the lapse of one year mourning, period, when they perform purification, from the date of death of wife or husband, as the case may be. Among the Totos, a man can marry his deceased wife's younger sister; but a woman cannot marry her husband's brother. So also with the Rabhas. There is no such restrictions among the Meches and Garos.

Like Oraon, Munda, Santal, Kharia and Mahali patriolocal marital residence is the general profile among Mech and Toto except in cases where marriage is held by service (Gnarjamai). Among the Rabhas both patrilocal and matrilocal marital residence is noticed. In a matrilineal family prominence of mother's brothers is often seen though the importance of father is also cared unlike the typical matriarchal society. The Garos practise matrilocal and avunculocal marital residence and in a few cases neolocal and varilocal marital residences are also found.

Among the Mech and Toto clan descends along the male line. In the case of Garo and Rabha it descends through the female line i.e., sons and daughters get their mother's clan.

Sexual Relations

Of the nine communities, in four (Santal, Mech, Rabha and Garo) husband and wife have a well-balanced role in the sexual affairs. Active participation in sex matters by both husband and wife is culturally favoured.

Among Oraon, Munda, Kharia, Mabali and Toto husband plays the dominant role. Their cul-

tural norm demands that the wife should be submissive. Among all these communities 'premarital sex relation is racitly recognised' and in the case of Mech 'though not expressly recognised, is virtually tolerated'. But this liberty should not be misconstrued. It may be remembered that even today these people are in general true to their words. They will not hastily make engagements, because when they do make them, they intend to keep them. While writing on the Garos E. T. Dalton observes, 'Notwithstanding the lavish exposure of their persons, the women are chaste and make good steady wives'. Similarly, the Santal women are represented by all who have written about them as exceedingly chaste.

Bachelor's Dormitory

In the older Oraon and Garo villages all the bachelors in the viltage used to sleep in a house called dhumkuria by the Oraon or dekachang by the Garos, under penalty of a fine. Daiton says that similar institution was common to other Dravidian tribes also. In some villages there were maiden's dormitory of dhumkuria type for providing sleeping accommodation to young unmarried women under the guardianship of an elderly lady. This was necessituted by two reasons namely, adult marriage in the society and inacequate sleeping space for adult boys and girls in the family. Although the bachelor's hall was well separated from the maiden's sleeping house, 'it is wellknown that the young girls often find their way to the bachelor's hall and in some villages actually sleep there'. Now a days we do not have such dormitory in Oraon or Garo villages. The Garos of Damanpur use their dormitory now for holding village meeting etc.

Inheritence

In seven communities e.g., Oraon, Munda, Santal, Kharia, Mahah, Mech and Toto, out of the nine under study, property descends along the male line, i.e., sons inherit to the exclusion of all other heirs. Among the Kharias the eldest son gets two shares more than any of his brothers and on him is supposed to rest the obligation of providing for the maintenance of daughters. In the remaining six communities property is equally shared among the sons, the daughters are shared like livestock by their brothers. If a person dies without a son his wife gets the life interest over the deceased's property and after her death the property goes to her husband's brother or brother's son and then to their descendants. A widow with minor sons keeps all the property in her own possession till the sons become adult the grandfather and uncles seeing that she does not waste it. If the widow remarries, the grar dfather and uncle of the children immediately seize the property, the mother having no right to get anything. In some occasions she is given a calf out of kindness.

The rule of inheritence among comparatively forward section of Rabbas who have become almost

completely Hinduised, follow male line. But the older Rabha generation and especially the forest Rabhas regard the female folk as the propertyowners. But among ail of them inheritence of family derty still follows the female line and the mother's property is still inherited by the daughters. 'If the mother's brother dies without any issue, the property is shared by the sister's children, the widowed mother's brother's wife getting the maintenance only. Sometimes the mother's brother even in the presence of his children, gives some share of his property to his sister's sons and daughters's. In the case of Garos property is generally inherited by one of the daughters. "Property once in a mother hood cannot pass out of it". 'The priviledged daughter is known as Nokna (heiress) who becomes the sole heiress to the family property and even her own sisters have no right to live in the family house without her sanction'. "Sons do not inherit for the reason that after their marriage their children will get their mothers' maching and so the property would pass out of her muching in the second generation'.

Religion

A section of Oraon, Munda, Santal, Kharia, Mech and Garo protess Caristianity. The rest of the Garos as well as Rabhas & Mahatis practise Hinduism. The Santal, Munda and Toto protess animism while the religion of Oraon and Kharia may be defined as a mixture of animism and Hinduism or nature worship. Mech religion may be regarded as an admixture of Hinduism and some form of animism.

Impact of Tea Industry on the Material and Cultural Life of the Tribais

Tea industry has substantially altered the way of life of the tribal people inhabiting this district. A significant change in the material life of tribal workers employed in plantation fluds expression in increasing demand for cheap cosmetics, various fashionable and stationery goods, artificial fabrics. etc. They also usually spend a considerable share of their earning for consuming liquor. Unfortunately they have not yet learned to care for the education of their children though there is provision for free primary education in every tea garden. Thrift and economy is something foreign to the qualities of these people and the urge for purchasing immovable properties out of the savings is almost absent among the present generation of workers. Richer section of workers, however, maintain bicycle, toich light. transistor radio sets, etc.

In a tribal family in the tea plantation the wife and even adult cuildren are also employed as labour-

ers. 'This economic self-dependency', says Das and Raha, 'on the part of able-bodied members of the family is resulting in an attitude of disobedience of the older generation by the younger generation and the traditional roles of the husband, wife and their children and the division of labour amongst the household members are generally no longer found to be in existence in the family of workers'.

Among them the clan or shib has lost its traditional value. The clan totems are not worshipped. They, however, do no harm the totem object. The rule of group or tribe endogamy and clan exogamy is only followed in g neral. Instances of violation of this traditional norm of marriage are not rare. Adult marriage is the general profile and divorce is very common. Cross cousin marriage both sorrorate and levirate are practised by the tea garden Oraons, Mundas and Kharias.

Token bride price is paid in case of virgin girls but no such bride price is required for marrying a divorced or widowed woman. Elaborate ritulistic functions usually observed by different communities during marriage have been considerably curtailed by these people owing to their present routine bound life which allows them very little scope for going into the details of traditional formalities.

Incidence of promiscuous sexual relations is high. If an unmarried girl conceives as a result, the boy responsible must marry her by paying a token penalty to the girl's parents.

There is also a good deal of difference in the language of the plantation labourers who instead of their own traditional language mostly speak Sadri, a mixture of corrupt Bengali, Hindi and tribal dialects. Some of the tribal folk e.g., Oraon, Munda, Santal, etc., speak in their mother tongue at home and amongst themselves though they know Sadri quite well.

But 'unlike the case of heavy industries, the agro-bise plantation industry is not found to have affected the social, religious and psychological life of the workers to the extent as that of heavy industries as the tribal plantation workers live mostly in rather isolated pockets maintaining respective group solidarity to some extent'.

Tribal Policy

There are two contradictory schools of opinion on what should be the policy about India's Thirty Millions tribals namely to 'leave them alone' their 'assimilation or detribalisation'. The first policy is commonly attributed to the influence of anthropologist who are often accused of wanting to keep the tribal people in Zoos or Meseums for contributing to their 'blessed stock' of knowledge. 'In the present age it is no good to pursue a policy of isolation for complete isolation has never led to progress and advancement, but always to stagnation and

⁵⁻A. K. Das & M. K. Raha, the Rabhas of West Bengal (p. 92)

⁶⁻Playfair, The Garos

As regards second policy it is argued that assimilation will lead to better way o' life and to economic advance. Continued existence of the tribes as tribes is regarded as of less importance than the march of civilisation. But history tells us how cultural penetration led to depopulation of the aboriginals at New World, Oceania, Africa, and S.E. Asia. 'In Australia many of the aboriginals suffered the same fate while the native Tasmanians were reduced from 7,000 to 120 by 1764, and in 1876 the last representative of this race passed away from this world'. It is important to remember that 'tribal society, and even the tribal physique, has been adopted through hundreds of years to a special kind of life in a special environment, and that there is grave danger in upsetting too rapidly the harmony between the two'. Among the aboriginal tribes of Oceania and the U.S.A. this rapid environmental imbalance reflected itself in the change in birth rate with high masculinity and consequent decline in population.

'The weakening of tribal solidarity and of the folk-legal sanctions deprives the younger generation of their moorings and sets them adrift in an unfamiliar world. All too often, the arts and crafts, the music and dancing, the former self-reliance and independence, the corporate discipline disappear'. These traditional virtues are almost invariably replaced by the vices of the so called civilised society.

Free India's tribal policy has recognised these findings of anthropological science at the warnings of history. In this ar attempt has been made to steer a middle path between the two extreme views. 'The government of India', declared Late Jawharlal Nehru. 'is determined to help the tribal people to grow according to their own senuis and traditions'. The tribal culture will certainly borrow from the neighbouring society, but the borrowing must be natural and in harmony with the cultural setting and psychological make-up of these people. He also insisted that a measure of protection must be given so that no outsider can take possession of tribal lands or forests or interfere with their way of life. Special provisions have therefore been made in part XVI of the Indian Constitution for safeguarding the interests of the Scheduled Tribes. The Directive principles of State Policy also envisage promotion of educational and economic interests of these people and protecting them from 'social injustice and all forms of exploitation'.

For ensuring observance of these principles a separate Directorate exclusively for the Welfare of tribals and other backward classes, has been formed at the State level. The Deputy Commissioner of the district, assisted by a Special Officer for the welfare of Scheduled Castes and Scheduled Tribes has been placed in charge of tribal affairs of the district. Based broadly on the above policy various schemes have been drawn up for the social, economic and cultural well being of the Scheduled Tribes. In the social plane, untouchability has been abolished and made punishable under law. Enactments have also been made for preventing economic exploitation of these people. Thus for protecting their interest on laid special provision has been made in the West Bengal Estate Acquisition Act and West Bengal Land Reforms Act, restricting transfer of lands by tribal raivats. Transfers made except without the procedure laid down in the Act are automatically deemed as void. Rules have also been framed for reservation of vacancies in both Central and State Government services legislatives, etc., for the Scheduled tribes candidates for ensuring their representation in different services and in the elected bodies.

Apart from above measures, positive schemes for the Welfare of these under-developed people are also under execution. As already pointed out earlier, the tribals are still backward compared to their bretheren in the sphere of education. Consequently stress has been laid for extending education. both general and technical, among them by awarding stipends and scholarship at various levels of education begining from the Secondary Stage, by setting up hostels with the selected Secondary Schools, and by opening Free Primary Schools in concentrated tribal areas. Similarly, schemes are being executed agriculture, irrigation. improving industry, co-operation, livestock, communication, health, etc. in selected tribal pockets. It is true that in view of limited resources these and other schemes undertaken for the welfare of the scheduled tribes are still inadequate. But it is equally true that by implementing these schemes we are gradually instilling a sense of confidence among these people and especially among the younger generation of tribals. Once this is done and the tribals are themselves involved in the process, the object of integrating them gradually with the general population will have been accomplished.

Appendix V

RABHA SPEECH—A PRELIMINARY STUDY

by

SYAMA PRASAD DATTA,

Language Division, Office of the Registrar General, India

Shri B. Ray the author of this book gave us the opportunity to have a short field study of the Speech of the Rabha as spoken in the Districts of Jalpaiguri and Cooch Behar. Rabha, a speech in the Bodo group of the Tibeto Burman sub-family is of considerable interest in linguistic field specially with regards to its classification. While the subject calls for extensive and more detailed research in the line Shri Syama Prasad Datta, our investigator, has made an attempt to make a preliminary study. The same is being given in the following and we are thankful to Shri Ray for including this brief study in his book.

R. C. Nigam, Linguist to the Registrar General, India

1

In the following a short Preliminary Study of Rabha spoken by the speakers of same name in the Districts of Jalpaiguri and Cooch Behar of West Bengal is being presented. A short period of field investigation among the speakers of the Districts was undertaken in the months of May and June, 1967. In 1961 Census the speech was returned by 4,506 individuals in the Kumargram, Alipur Duars, Kalchini Thanas of the Jalpaiguri District as their mother tongue. The total of Rabha speakers recorded in 1961 Census was 44,409 out of wnich 38,308 were returned from the Districts of Assam and the remaining 6,101 from the Districts of Jalpaiguri and Cooch Behar of West Bengal.1 Accordingly, Survey was done on the speech of Rabha community in the villages-Kamakshyaguri (Madhya and Dakshin), Paragata, Baklapara, Lepraguri Basti (Balka-Baravisha torest) and Kodalbasti of Jalpaiguri District; and in Bochamari and Shalbari villages of Cooch Behar District. The work was begun at Kamakshyaguri where samples of speech from fifty individuals were taken. Main informants were ten in Kamakshyagurı while check up of data was done with the rest. The same was done in Bochamari and Shalbari villages of the Tufanganj subdivision, the number of main informants being six while a check up was done in each household. In Kodalbasti five individuals were available among whom two came as main informants; in Lepraguri Basti (Balka-Baravisha forest) the materials were checked up on four informants. In Paragata one individual was main informant while in Bakıa Para two more individuals The data thus collected were interviewed. represents a speech of the majority of the cultivated speakers of the community.

Reverting to earlier informations on Rabha speech it is found that in the Linguistic Survey of India of Sir G. A. Grierson (Language classified by Sten Konow) classified it as per following chart.

Tibeto Chinese Family

Tibeto-Burmese Sub-Family

Assam-Burmese Branch

Bodo Group

Rubha Language

As is already welknown that an account of a very large number of Languages involved in this Language Sub-Family of Tibeto-Burgaan the informations are much too meagre and the classification itself is more or less tentative. About Rabha Language Grierson wrote, "This is a language which is fast dying out, and regarding which it has been very difficult to obtain any information. It certainly belongs to the Bodo group". It appears that to the author of the Linguistic Survey of India no specimens of their speech were available from the Districts of Bengal. They were mainly from Goalpara and Kamrup and were reported to be Rangdania form of Rabha.

Regarding the speakers of this community also there is not enough satisfactory information. The Rabhas are shown related to the Mech, Kacharis and Garos by the previous scholars like Hodgson,

Dalton, Gait, Allen, Pereira, Rev. Endle and Hutton. The main considerations with these scholars were the territorial distribution of Rabha population. It appears from the previous reports that centering the Kamrup District there was migration of the Bodo speaking tribes towards the Eastern and Western Districts of Assam. The people of the Western Districts were named 'Meches' and the Eastern as 'Kacharis'. 10 Though all were belonging to the Bodo group the speech behavior of each language was influenced by the surrounding Indo Aryan Languages. 11 In this connection a noteworthy observation of Gait on Rabha language may well be referred to here. Gait wrote, "The Rabhas who are known as Totlas and Datiyal Kacharīs are found chiefly in Goalpara, Kamrup, Darrang and Garo Hills. There seems to be a good deal of uncertainty as to who these people really are. In lower Assam it is asserted that they are an offshoot of the Garos, while in Kamrup and Darrang, it is thought that they are Kacharis on the road to Hinduism. That they belong to the great Bodo family is certain; but it is not equally clear that the Rabhas are more closely allied to any one tribe of that group than to another. They have their own language (which is fast dying out), and it is not necessary for a Kachārī or Gāro to become a Rābhā on his way to Hinduism. On the whole, therefore, although some Kachārīs and Garos may have become Rābhās just as others have become Koches, it seems, probable that the Rabhas are in reality a distinct tribe.

"In the Gārō Hills there are said to be five sections of Rābhās, viz, Rangdaniā, Pāti, Maitariā, Daburī and Kachārī......These Rabhas of the Garo Hills are said to differ very slightly from the Kōches of the same district.

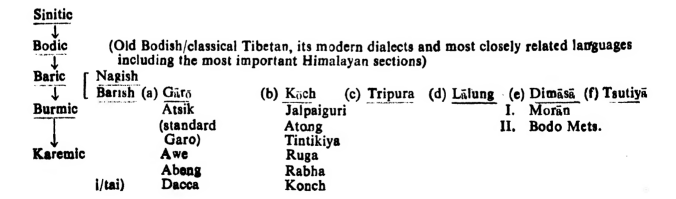
"In Kamrup and Darrang, the above mentioned subdivisions trend to disappear, the Rangdania and Pati sections alone reported.....

"The Rābhās consider themselves superior to the Kachārīs, and have as a rule, abandoned their tribal dialects in favour of Assamese." 12

Gait's consideration of the Rabha as not different from Koch was apparently based on comparable patterns of Hinduaisation existing in either of the two communities. This writer also had occasional evidence of the existence of such a tendency among a number of his informants one of whom —Shri Deben Das, 18, gave instance of his lineage title changes and affirmed that it was from Köch to Garō, Garō to Rabhā, Rābhā to Smaranī and Smaranī to Dās.

The name 'Koch' in fact, every where connotes a Hinduised Bodo who has abandoned his ancestral religion for Hinduism and the ancestral Bodo Language for Bengali or Assamese.¹⁴

A recent reclassification has been made by Robert Shafers 18 on the languages of the Tibeto-Chinese group where Rabha is classed with the Köch group. The classification is as follows:—



The scope of this Preliminary Study of Rabha speech structure does not permit a critical examination of Shafers classification. Further detailed research is needed to ascertain as to whether Rabha can be put under Koch Sub-group. However, from cursory comparative study of the Bodo group of

speeches on the basis of Rabha materials available to this investigator—a detailed comparative study is proposed to be presented subsequently—it has been found that Rabha speech should better be included in Garo Sub-group and specially with Garo of Jalpaiguri.

II

PHONOLOGY

The following are the vowel phonemes of Rabha.

i, i:, c, e:, g g:, p e:, a, a:, u, u:, o, o:, o o:,

The vowels of Rabha language may be presented in the following chart representing the phonetic characteristics:

	Fre	ont		·	В	ack	
		Unrounded		n rai	Rounded		
	Short	Long	Short	Long	Short	Long	
High	i	i:			u	u:	
Higher mid	c	e :			0	o:	
Mean mid			ə	ɔ :			
Lower mid	٤	ϵ :			5	ə :	
Low		-	a	a:			

Among these vowels the frequency of occurrence is not the same in all three positions—Initial, Medial and Final of the word.

The distribution of vowels may be stated as /e/, /e:/ and /o:/ having no occurrence in the final

position while /h, /i:/, /u:/, /o:/, /e:/ and $/\xi$:/ are not seen in the initial position. A few examples of the distribution of vowels in all the three positions are shown below:

Vowels	Initi	al	Med	Final		
ii/	/iniŋ/ /ibar	This Here	/mical/ /huciŋ/	Young lady Check	/oji/ /malcoli/	Cat Seed
/ i : /	, .04.	nere	/ti : r/	Arrow	/ci :/	Blood
/ e ./	/cniŋśa :/	Brother's wife	/pi : r/ /cekeŋ/	North Hand	:/lubi	Greedy
/e:/	/ ed ɔ/	These	/ranck/ /nckte : I/	Moon Wali	/phe :/	Bow
/ E /	/t mr o/	This, It	/lɛka/ /jɛph/	Book Fan	/pemmɛ/	Gray haired
/ ɛ :/	•		/mgrb/ /jg : k/	Ear ring Bride		
/ a /	/aju/ /ajɔŋ/	Mother's father Elder brother	/marap/	Man Ear	/ageta/	Why
/a :/	/a : kna/	Why	/hapa:k	Breast	/na :/	Fish
	•		/śa:n/ /ra:/	Day Rain	/ ha: /	Land
/0/	/uniŋ/ /una/	That Her	/otuŋ /ruŋ/	What Boat	/tagku/	Tobacco
/ u : /	,	,	/nu : g/ /ku : r/	Roof Nail	/ ju : /	Ten
/o /			/goss/ /rons/	One Difficult	/pemno/	Ripe
/o :/			/mo : r/	Peacock		
/ o /	/onog/	Brother's wife	/bona/	Fine	/logo/	Friendly
	/၁၈ ၁၅၁/	To ber	/korok/ /holop/	Six Skin		

Vowels	Ini	ial	Med	Final		
/o :/	/o:khna/	Belly	/cokro:p/	Cold	/: caca/	Milk
			/jo:k/	Bridegroom		
			/śɔ:ŋ/	Back		
			/po:n/	Beetle		
/ ə /	/ əmr ɔ/	That	/avai/	Father's mother		
. ,	/əkuŋ/	What	/bərcu/	Smoke		
/ : : /	. •		/hə: tɔŋ/	Face		

Nasalization as a phonetic feature occurs with /a/ and /i/—only in a limited number of words given below:

	Medial		Final	
/i/	/mraśa :/	Воу	/pat/	Carry
	/bruśaitana/	Married		
	/śrh omaśa :/	Lion		
101			/bani≛/	Goldsmith

Diphthongs are not seen in the initial position in cases of /ou/ and /oi/. The distribution of Diphthongs in the word may be given below:

	Ini	tial	Medi	al	F	inal
/ a i/	/aibudi/	Father's mother	/phaiton/ /maico:k/ /pairok/	Tooth Deer Pigeon	/bai/ /j ɔrai/ /cədurai/	God or Goddess Different
/ou/			/houra:/ /kouḍi/	Hair Money	/nəgou/	House Father's brother's daughter
/oi/			/goida:m/ /poimon/	Garden Ripe	· · · · · · · · · · · · · · · · · · ·	Rotten Chain To break Fruit

Phonemic Contrast among vowels—The following examples may be given to show the vowel contrasts:

The contrast between Length and Non-Length in vowels may be shown as:

/c ÷ a/	(1)	/mical/	Young lady	$/a \div a:/$ (1)	/ani/	Му
		/micol/	Young man		/a:ni/	From
	(2)	/ba:n/	Also	(2)	/śam/	Stand
	•	/bɔ:n/	Flood		/ś a:m /	And *
	(3)	/śam/	Stand	/i ÷i: /	/ci/	Egg
	• •	/śom/	Beg		/ci:/	Blood
/o÷o/	(1)	/rona/	Difficult	/ u÷u: /	/ruŋ/	Boat
•		/rɔŋa/	Story		/ru:ŋ/	Roof
/ε÷a/	(1)		Servant			
	, , ,	/dhena/	Widower			ist in length between e, e:,
/u ÷ ɔ/	(1)		His/Her			pairs are not available owing Analogous pairs
•	- '	/onugi/	Their	available:	the lone	owing linaiogous pairs
	(2)	/sorok/	Road			
	•	/soruk/	Crane	/c ÷ e :/	/ceken/	Hand
/a ÷ ə/	(1)	/karan/	Wing	•	/cote:r/	Root
·		/karon/	Bone	/o ÷o: /	/śom/	Salt
/ì ÷e /	(1)	/inin/	This		/mo:r/	Peacock
	• •	/enip/	Younger brother's wife	/ɔ—ɔ:/ (1)	/ś om/	Beg
		, ,01			/śɔ:ɒ/	Back

(2)	/bocot/ /bo:n/	Mango Flood			•	Conson	ants :					
/s-s:/	/jęph/ /ję:k/ /hədo:l/	Fan Bride Mud			ŧ	h; j, j	jb; b	; 8;	ś; v	; 1; r;	m, n,	
,	hə:təŋ	Face			c	The onsons	place inta m	and ay be	mann show	er of s	rticulati	on of these
_		Bilal	bial	Labio Dental	Al	veolar	Retr	offex	Alve	olar-Pa	latal Vo	lar Glottal
Stop (Aspirated+ Unaspirated)												
Unvoiced		P.	ph		t,	th	ţ.	t þ			k,	kh
Voiced		b,	bh		d,	dh	ģ				8.	gh
Affricates												
(Aspirated+												
Unaspirated)												
Unvoiced Voiced		\							c, j,	ch jh		
Slit Voice				v								h
Fricative												64
Grove												
Unvoiced												
						8			Ś			
Lateral												
Voiced						1						
Flap												
Voiced						r						
Nasal												
Voiced		m				n					Ð	
Semi Vowel		W							у			

Among these consonants the phonemic contrasts are seen only between— $/p \div b/$; $/p \div ph/$; $/t \div d/$; $/t \div d$

The distribution of the consonant in Initial, Medial and Final position of words may be stated as

	Ini	tial	Medial		Final	
/ p /	/purun/	Goat	/hapa : k/	Breast	/marap/	Man
	/panca : k/	Vegetable	/colpa:k/	Boby	/cokro:p/	Cold
/ ph /	/pha : r/	Night			/jcph/	Fan
	/phaŋ/	Tree			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

In the medial position /ph/ the Bilabial unvoiced stop is pronounced as 'f/ the Labio-dental Fricative e.g. /həfut=Dust; /ifita/=Hungry; /mənfuni/=Morning.

	I	nitial	Medial		Final
/ b /	/ b ac at/	Mango	/śabek/	Baby	
	/bəśi/	Axe	/cikabo: n/	Flood	
	/buda/	Oldman			
/ bh /			/maibhat/	Boiled rice	
			/koibhuti/	Bitch	

	Ir	nitial	Medial	1	Fine	1
/ t /	/tukur/	Throat	/hə : tɔŋ/	Face	/mocot/	Mouse
	/tiŋi/	Day	/bɛŋtey/	Youngman	/cokot/	Wine
/th/			/toleytha: m/	Bush		
•			/pa:rthokon/	Garland		
/ d /	/dekm/	Head	/bidan/	Seed		
	/daban/	Mistake	/həd > : 1/	Mud		
	/danta/	Enter				
/dh/	/dhgna/	Widower	/toleydha: m/	Forest		
	/dhana/	Servant				
/ ţ /			/ṭhaṭ a /	Thunder		
			/jeţai/.	Mother's sist	er	
/ th /	/t hata /	Thunder				
/4/			/kouḍi/	Money		
/ k /	/karaŋ/	Wing	/cekeŋ/	Hand	/micik/	Woman
•	/ ka : n /	Meat	/cika/	Water	/ś o k ok/	Clothing
/ k h/	/kharci/	Now	/tokhon/	Garland	/ca : kh/	Leaf
,			/o : kh n a/	Belly	/ ta:kh /	Pig
					/pe : kh/	Bow
/ g/	/ganps/	Tomorrow	/sorgan/	Sky		
	/gɔda/	Fat	/cgcl/	Friendly		
/ gh /	/ghestai/	False				
/c/	/caka: m/	Leg	/micol/	Young man		
	/corek/	Thunder	/huciŋ/	Chee k		
/c h /	/chɔŋəi/	Dark				
/ j /	/j ələŋa/	Bag	/broja : k /	Thunder		
	/jabok/	Elder brother	r's / ɔji/	Cat		
		Wife				
/ jh /	/jhapetana/	Shut				
	/ jhu :/	Eight				
	/jbi/	Stool	the alone (77		
/ v /			/balva/	Heat		
	, •	D 4	/k ɔvɔi/	Monkey		
/• /	/sorok/	Road				•
	/sontra/	Orange	11 - 2 1	.		
/ ś /	/śa: n/	Day	/haśɔŋ/	Earth		
	/śom/	Salt	/məśu/	Cow		
/ h /	/hapa : k/	Breast	/hahan/	Beans		
	/həfut/	Dust	/cikahaśa : m/	Bank of river		
/1/	/letey/	Plaintain	/telei/	Tongue	/n>kte : 1/	Wall
	/la : m/	Way	/keloŋ/	Fever	/micəl/	Young man
/ T /	/rembu/	Cloud	/korok/	Seven	/nacor/	Ear
	/ra : ŋ/	Rain	/biri/	Four	/nampa : r/	Air
/ m /	/m əkr/	Eye	/ermc/	That	/dekm/	Head
	/muśi/	Mouse	/nəmplou/	Elephant	/śa : m/	Path
/ n /	/nokuŋ/	Nose	/nono:/	Milk		
Im I			/niŋa/	To us	/niŋ/	We
/ a /			• •		-	
/0/					/ruŋ/	Boat

Minimal Pairs: The minimal contrasts between the consonants may be referred in these cases:

p÷b	/pa : r/	Flower	ba : r'	Fire
	/polan/	Animal	/bolag*	White
t÷d	/bitan/	News	/bidan/	Seed
k÷g	śokok/	Clothings	/śpgpg/	Truth
	/cika/	Water	/ciga/	Knee
p÷ph	/pa:r/	Flower	/pha : r/	Night
c÷ch	/copai/	Day before yesterday	/choppi/	Dark
j÷jb	/jikim/	After	/jhikim/	Stul
th÷dh	/toleytha : m/	Bush	/toleydha: m/	Forest
b÷m	/bocot/	Mango	/mocot*	Mouse
	/bai/	Ged	mai	Rice
$r \div 1$	repa: k;	Tired	lepa: k	Once
	/rahaw/	Anger	lahaw.	Full
s ÷ś	/sa :	Nine	, śa : '	Baby
$m \div n$	mu : ŋ/	Name	nu : n/	Roof
$m \div \eta$	bolam/	Hot	bolan/	White (colour)
$q \div n$	tokhop!	Bracelate	tokh on	Garland
kh÷h	, kharei:	Now	harci	Cane (Plant)

Phonemic Free Variations:

Free Variations between the phonemes are observed in the case of the following phonemes:

l-⊹n	1.	ybolaŋ	and	bonay	White (colour)
	2.	leita	and	ncita	Go
$t \div k$	1.	m o cot:	and	mbe ok	Mouse
	2.	ətuŋ	and	>kuŋ	What
o-⊹-e	1.	coto : r;	and	cote: r/	Root
	2.	oji.	and	cji/	Cat
$\varepsilon + c$	1.	lepta	and	lepta	Abuse
•	2.	penek	and	penek	Black
$a \div 5$	1.	hinjilan/	and	hinjilon	Blue
	2.	anoŋ	and	/onoŋ	Elder brother's wife

Cluster:

The Cluster pattern in Rabha is mainly medial cluster. Only one instance of initial is in the data while finally there is no cluster. The medial clusters are prominent with $\frac{k}{r}$, $\frac{p}{and}$, $\frac{d}{r}$, while $\frac{d}{r}$, $\frac{d}{r}$, $\frac{d}{r}$, $\frac{d}{r}$, $\frac{d}{r}$, $\frac{d}{r}$, and $\frac{d}{r}$ are more infrequently used. $\frac{d}{r}$ is seen with $\frac{d}{r}$, $\frac{d}{r}$, $\frac{d}{r}$, with $\frac{d}{r}$, $\frac{d}{r}$,

Examples:

(a) Initial Cluster :--

1-/			
	/br/	/broja:k/	Thupder
(b)	Medial Clus	ter:—	
•	/kr/	/cokro:p/	Cold
	/kt/	/muktun/	Forehead
		/bokta/	Wall

ks	/makśa/	Tiger
	gokśa	One
/kd/	/nukdu:r/	Door
epr i	/nampia.n/	Air
-	tapra:k/	Half (1)
pl	nomplou/	Elephant
pś.	/lapsa/	Once
/pt/	pusupta	Smell
•	/lepta/	Abuse
/BC/	/rance:ka/	Rainey seaso
/nt/	/mantana/	Gray
	/ranta:p/	Dry
/np/	/ganpo/	Tomorrow
/Dj/	/kunjur/	Back
/sk/	/ciskor/	Finger
/ št /	/ciéta:m/	Ring
/mb/	/rambu/	Cloud

/mp/ /br/	/śɔmpeŋ/ /debrek/	Rib Slow
/tr/	/sonatra/	Orange
/gd/	/bəgdu:1/	Bat (Bird)
/pc/	/pancun/	Jack fruit
/dr/	/bandra:k/	Short figour
/st/	/ghestai/	False
/tp/	/atpini/	Famous
/lp/	/colpa:k/	Life

Vowel Sequences:

The vowel sequence forming two different syllables rather than one as that of Diphthongs are seen in these cases:—

/ia/	/mī-a-śa:/	Boy /mi-	an/ Cat
/i/	/bi-ɔ:/	Which	
/ua/	/t u-a/	Deep	
/ea/	/lege-a/	With	

Semi Vowels:

/w/ is seen in medial and final position while /y/ is seen in initial and the medial position:—

/w/	/iawati/	Maid Servant
	/pillow/	Tall
	/rahaw/	Anger
/y/	/toleydha:m/	Forest
	/eyti/	Father's sister
	/hareykon/	Stick
	/yei/	Here.

111

MORPHOLOGY

Noun 1

The nouns in Rabha Language may be dealt through the analysis of Number, Gender and Case.

1. Number—Numbers are two—Singular and Plural. Singular is the base form itseli.

Plural has prefix for denoting the number of Human beings while for the Non-Human beings or objects the number marker is suffixed. (mɛlla) is plural marker for Human beings while (do:) is non-human or object plural marker.

The number formation may be shown in this way:

(a) Human beings

{mgllamarap}	-men.	(Pl.)
) {mɛllamicik}	-women	(Pl.)
	boys	(Pi.)
{mɛllamicikśa}	-girls	(Pl.)
	{mcliamtasa}) {mɛllamicik} —women {mɛllamraśa} —boys

(b) Non-Human

{phan}—tree (Sg.)	{phando:}	trees	(Pl.)
{touca:k}—bird (Sg.)	{touca:kdo:}	-birds	(Pl.)
{məśu}—cow (Sg.)	{meśudo:}	-cows	(P1)
{ci}—egg (Sg.)	{cido:}	eggs	(Pl.)
{na:}—fish (Sg.)	{na:do:}	-fishes	

2. Gender—Gender is not grammatically distinct except in lew forms of Rabha language but semantically the formations are available. The regular gender marker is {a and i}. The application may be shown in the examples below:

```
\{a \div i\} = Animal
                   {sinomasi}
                                    -Lioness
{sinomasa}—Lion
                                    -Tigress
                    {maksi}
{maksa}—Tiger
Human beings
                                    -Old woman
                    {budi}
{buda}—old man
                                    -Mother's
{mama}—Mother's
                    {mami}
                                      brother's
         brother
                                      wife.
```

In all the other cases the Feminine or masculine are distinguished by certain words such as for:

(b)	{məśu}—Cow	He=1.	{śarməśu}
		2.	{mabaməśu}
		She =	{məjjuməśu}
(c)	{kəi}—Dog	He=	{mabakəi}
		She=1.	{məjjukəi}
		2.	{kəibhuţi}
(d)	{tou}—Cock	He	{toukonta}
		She	{touməjju}

Here the gender marker {maba} (Masculine) is always prefixed while the Feminine gender marker {məjju} is (though prefixed in all the cases) suffixed in the case of 'Hen'. The forms {boira}, {bhuţi} are the two alternants of {məjju} while for {maba} the alternants are {śar} and {konta}

The gender determination by the addition of {a and i} has similarity with the Indo Aryan gender system.

3. Cases—The investigation on the present data shows that Rabha has the cases as—Nominative, Accusative, Instrumental, Dative, Ablative, Genitive and Locative. The Nominative is the form itself. The other cases with affixes are given below 1

Cases	Case endings
Accusative	na
Instrumental	—⊃n/-ai
Dative	—uŋa
Ablative	-inbene/-inmene/pan
Genitive	—ni
Locative	ae/-ai.

Among these cases affixes /-ai/ of Instrumental. /-inment/ and /pan-/ of Ablative and /-ai/ of Locative occur only in Singular.

The case affixes used in the Declension of 'phan'tree may be shown as:

Cases	Cases affixes in use		
Nominative	phan (Base form)	(Sg. Pl.)	
Accusative	phan na	(Sg. Pl.)	
Instrumental	phan-on/phan-ai	(Sg.)	
	phaŋdɔ:-ɔn	(Pl.)	
Dative -	phan una	(Sg. Pl.)	
Ablative	phan-inbene phan-inmene pan-phan	(Sg)	
•	phando: inbene	(Pi.)	
Genitive	phaŋ-ni	(Sg. Pl.)	
Locative	phan-ae/phan-ai phando:-ae	(Sg.) ' (Pl)	

The same may be shown in the Declension of 'kel' = Dog

Cuses	Cases affi	Cases affixes in use		
Nominative	kəi (Base form)	(Sg. Pl.)		
Accusative	kəi-na	(Sg. Pl.)		
Instrumental	Ləi-on/kəi-ai	(Sg.)		
	kəidə:-ən	(Pi.)		
Dative	kəi-uŋı	(Sg. Pl.)		
Ablative	kəi-iŋbene kəi-iŋmene pan-kəi	(Sg.)		
	kəidə: inbene	(Pl.)		
Genitive	kəi-ni	(Sg. Pl.)		
Locative	kəi-ae kəi-ai	(Sg.)		
	kəidə:	(Pl.)		

Among the case affixes only /pan /is prefixed while all the others are suffixed to the base form.

Pronoun:

There are four types of Pronouns available in the data These are 1. Personal Pronoun 2, Interrogative Pronoun 3 Demonstrative Pronoun and 4. Reflexive Pronoun.

The cases found in Pronoun are 1. Nominative 2 Accusative 3. Instrumental 4. Dative. 5. Ablative 6. Genitive 7. Locative.

The cases have their formations in two numbers—Singular and Plural.

The cases retain to gender distinction in Pronoun.

Personal Pronoun—Among the cases Nominative bears no ending. The case endings of the other cases are as shown below:—

Accusative	{-an; -a/-in}	in 1st Persen (Singular and Plural)
	{-an; -in/-a}— {-na/-a;-in/-na}	
Instrumental	{nc-; nc-}	in all the persons (Sg. and Pl.)
	except the for	mations (-non) in the 3rd person singular.
Dative	{-ana; -ana}	in 1st Person (Singular and Plural)
	{-uŋa; -uŋa} {-nɔŋa; -a}	in 2nd Person ,,

Ablative	{-bene; -bene}	in all the persons (Sg. Pl.) except { nibene} in the 3rd person singular.
Locative	{-ae; -ae}	in the 1st and 2nd person (Sg. Pl.) while in the 3rd person the endings are {-none/-e; -e} in singular and plural.

Genitive case has the endings as {-ni; -i} in the first person; {-i; -i} in the 2nd person and {-i; -i, -pinin} in the 3rd person (Singular and Plural). The other formations as—{ani, nini and uni} for 1st, 2nd and 3rd person singular may be the conditional variants. For {uni} of the 3rd person singular the ending may be {-ni} like that of genitive ending of Nominal cases and {u} also forms a morpheme mraning. 'He or She' being the 3rd person singular:

Case endings of personal pronouns are being given in the chart below:

Person & Number	Nominative	Accusative	Instrumental	Dative .	Ablative	Genitive	Locative
1st Sg.	aŋ	aŋ∙an	aŋ-on	aŋ-ana	an-bene	ani	aŋ-ac
1st Pl.	niŋ	nina }	niŋ-ɔn	nin-ana	niŋ-bene	ononi	nin-ac
2nd Sg	noŋ	non-an	noŋ- on	n າŋ-uŋa	nonun. bene	nini n onuni	non-ae
2nd Pl.	ກ ວກບຖ	n ɔnuŋ-in} n ɔnuŋ-a }	n onuŋ- on	nonuna	n onun- bene	i-gunc a	nonun-ae
3rd Sg.	u onok }	una pnona	un on onoŋon}	unona }	unibene on onbene	uni ənəŋi }	unone }
3rd Pl.	nonok }	nonoŋ-in onoŋ-na	ກວກວຖ-ວກ ວກວຖ-ວກ }	nonona} ononi}	n on on- bene on on- bene	onok- inin noni	nonone }

In the same ways as personal pronoun the Interrogative pronuns also may be declined. The declined forms are the following:—

Interrogative pronouns:

Who	-caŋ		
To whom	-can-an/can-a		
By whom	-can-on		
To whom	-can-ana		
From whom	-cap-bene		
of whom	caŋ-ni		
At whom	-can-ae		

The Demonstrative pronouns are the

yei/ibai	-Here
uai/ubai	—There
biśai	—Then
inin	—This
unin	-That
Emro	-This
came	-That

The reflexive pronoun meaning 'one self' by the use of the morpheme {apan} is also seen in all the cases.

Adjective:

The Adjectival forms seen in the data are four who mainly are of qualitative type. They may secondarily be sub-grouped as—Figurative, Appreciative and Non-appreciative. These are as follows:

(a) {goda} — Big. Large Thick and Fat. e.g.

(4)	(B)uas	- Dig, Laige, III	HOW WHO I WHI C.D.
		{godabocotphan}	—Big mango tree
		{godatoleydham}	-Large forest.
		{godamiaśa}	-Fat boy.
		{godalgkado:}	-Thick papers.
(b)	(rcmcq)	-Short, Little, Le	ess and Thin. e.g.
		{narap pomor}	—Short sized man.
		{rcmcq dbub}	-Little milk
		{micikdo: pomor}	-Thin Ladies.
		{rcmcq ism}	-Less rice.
(c)	{perem}	—Pure, Honest, and Intelligent	Good, Beautiful . e.g.
		{sobhab perem	-Good nature.
		{pa:r perem}	—Beautiful flower,
		{marap perem}	-Honest Man.
		{uttor perem}	—Intelligent answer.

(d) {farca} —Bad, Dishonesty and Dirty. e.g. {farca marapdo:} —Bad men. {farca motlob} —Dishonest policy. {farcajeguai} —In the Dirty place.

Here {g.da} and {pomor} are Figurative and {perem} is Appreciative and {sarca}=Non-Appreciative type of Adjective.

The adjectival forms {ppmor} and {perem} both are suffixed while {goda} and {sarca} are prefixed to the noun base forms.

Numerals:—The numerals as available are of ordinal and cardinal types.

Ordinals: {lapsa}=First {monning}=second {atta:m}=Third.

Cardinals:

(a)

1. {gośa, gcśśa, and gokśa}

* •	(Bosa, Bessa, and	B	
2.	{ວຖຸກເຖັ}	12.	{ju:onnin}
3.	{ata:m}	13.	{ju:ata m}
4.	{biri}	14.	{ju: biri}
5.	{boga}	15.	{ju: b:n i}
6.	{korok}	16.	{ju.korok}
7 .	{sinin}	17.	{ju: sinin}
8.	{jhu:}	18.	{ju: j hu:}

10. {ju:}
11. {ju:gośa}

9. {sa:}

25={runnibona}
. 100={s'ogosa}

19. {ju:sa:}

20. {runsa}

(b)

One twenty {imonrunsa}
Two twenty {onninrunsa}
Three twenty {runata:m}
Four twenty {runbiri}
Five twenty {runbona}
Six twenty {runkorok}

The other type of numerals are fractional. e.g.

½ — {pɔgɔśa}
 ½ — {tapra:k}

1 - {gokśim ontaprak}

.11 — {gokiśmon pogośa}

12 - {goksimon ata:mniboya}

21 — {ognigmontapra:k}

3½ — {ata:mminitapra:k}

4\ -- {biribiniata:mnibiri}

51 — {b>qabinitapra:k}

Here among the Fractional numerals {mon}, {mini} and {bini} all meaning 'full' (Purna in Bengali) and among them {mini} occurs with the morpheme ending with 'm' while {bini} and {mon} occur elsewhere.

Verb:

The characteristics of Rabha verb, in a nutshel, are as follows:—

- (a) All the formations for the Second and Third are same. First Person is different.
- (b) The Tenses are three—Present, Future and Past.
- (c) The moods are three—Subjunctive, Optative and Imperative.

The imperative mood has similarity with Bengali in the Pattern of use.

(d) Verbs in general do not indicate any distinction in their forms differentiating the gender. The difference of number is indicated by the addition of some other word which tells whether it is one or many; as such number is no distinguishing character of a verb.

The verbal suffixes used to denote the different tenses may be shown as the following:—

	P	resent	Past	Future
1st Persan		taŋ	-tanaŋ	-nep
2nd Person	-	ta	-tana	1
3rd Person		ta	tapa	—а

The application of these suffixes may be shown with $\sqrt{\text{nei}} = \sqrt{\text{to go}}$.

	Present	Past	Future
1st Persan	nei-taŋ	nei-tanen	nei-naŋ
2nd Person	nci-1a	nci-tana	nci-a
3rd Person	nei-ta	nci-tana	nei a

The same may be shown with Inckei - Ito see.

		Present	Past	Future
2nd	Person Person Person	nekei-tan nekei-ta nekei-ta	nekei-tar aŋ nekei-tana nekei-tana	nekei-a

The verbal formation with 'mon' - \sqrt{to} be.

	Persent	Past	Future
1st Person	m ɔŋ-taŋ	mon-tanaŋ	məŋ-naŋ
2nd Person	moŋ-ta	məŋ-tana	m ၁ŋ-a
3rd Person	m ၁ŋ-ta	moŋ-tana	mon-a

The verbal formation with $\sqrt{\text{gasei}} = \sqrt{\text{to feed}}$.

	Present	Past	Future
1st Person	gaści-taŋ	gaści-tanaŋ	gaśei-naŋ
2nd Person	gaś. i-ta	gaś c i-tan a	gaści-a
3rd Person	gaści-ta	gaści-tana	gasei-a

The verbal formation with $\sqrt{ambak} = \sqrt{10}$ feed.

	Present	Past	Future
1at Person	ambak-taŋ	ambak-t	anan ambak-nan
2nd Person	ambak-ta	ambak-t	ana ambak-a
3rd Person	ambak-ta	ambak-t	ana ambak-a

The verbal formation with \sqrt{phi} = \sqrt{to} come,

Present Past Future

1st Person phoi-tan phoi-tanay phoi-nay

2nd Person phoi-ta phoi-tana phoi-a

3rd Person phoi-ta phoi-tana phoi-a

These verbal suffixes given above act in common to all other roots as— \(\sqrt{mase} = \sqrt{to take}; \sqrt{cei} = \\ \to see \sqrt{tai} = \sqrt{to be}; \sqrt{bok} = \sqrt{to say}; \sqrt{ci} = \\ \sqrt{to die}; \sqrt{lekhei} = \sqrt{to write}.

To denote the plural number the forms /gaśśek/ and /paŋa/ are the two alternants used for the Human beings.

The moodal suffixes found in the data are these:—

	Imperative	Optative	Subjunctive
1st Person		an	—ai
2nd Person	No ending-the root itself is the		
	form	-ou	— on
3rd Person	COUNTY COUNTY OF THE COUNTY OF	- 011	nn

Among these moods imperative is somewhat of indo Aryan type. e.g. 4

{una uniligkhavonao} = Give her her book
{neimon śəŋoi ambak} = Go and sit inside

{hapran nogou in bairai = Don't wait outside tasam}. the hut.

Here the similarity of Bengali use as {jao} for 'go' with {nao} for 'go' of Rabha or {boso} for 'sit' with {ambak} of Rabha for 'sit' and {pekkha koro na} as 'Don't wait' of Bengali with {tasam} of Rabha as 'Don't wait are evident clearly.

The Optative Moods may be shown with the verb root $\sqrt{\text{nei}} = \text{to go}$ and $\sqrt{\text{mase}} = \text{to take and } \sqrt{\text{cei}} = \sqrt{\text{to see.}}$

$$\sqrt{nei} = \sqrt{to go}$$
.

1st Person—neian; 2nd Person nei-ou; 3rd Person—nei-ou.

1st Person—mase-an; 2nd Person—mase—ou; 3rd Person—mase-ou.

1st Person—cei-an; 2nd Person—cei-ou; 3rd Person—cei-ou.

The use of Subjunctive Mood may be examplified as:—

- (a) conisai neicanan—(If it is) cold I shall not go.
- (b) Jogaimonron nekein neia—

 (lf) be in the village

 You will go to see.
- (e) kalayon nei tana— (If he is) called (He) would go.
- (d) bottai phoitana —(II) told (I) would come.
- (e) ambakən gasei tana—(If) sit (you) would feed.

Adverb

Adverbs as available from the data are of three types.

1. Place-

biei nekeitana—Where (he) was seen or Where (you) have seen. yei ambaktana—Here was sitting or Here he sat.

2. Time-

bisei nekeitana—when (he) was seen or when (you) have seen.

Jeren phaia—(He) will come late.
cobon phai—(you) come after a time.

3. Manner—

the house.

tenda teita—How are you?
telekmen neitana—Quickly gone or went.
ekun piang—What (I will) drink?

Verbal nouns !

Following are the examples of verbal nouns as available from the data—

pheina — coming
dinbesena — Dancing
pina — Drinking
masena — Taking
ambakna — Sitting
gaseina — Feeding
neina — going

The examples referred above and in all the other cases—na suffix being added to the base form indicates continuity of action.

Particles:

The particles found in the Data may be classed as (1) Adverbial particles (2) Conjunctive particles (3) Interjectional particles (4) Negative particles.

1. Adverbial Particles.

Easily $-\{lai-lai\} =$ {u lai-lai debeitana i kondamo} He easily broke the stick. Mistak--{da-ban} {anda-ban ma-mar ingly phoitanen) I came early mistakingly. Quickly —{tapta:p} {u tapta:p nəgouni bairai nci-tana} He went quickly outside the house. -{ma-mar} - {anmamar neitan} Early — I am going early. -{de-brek} - {u de-brek korou bot-Slowly tana

— He slowly told the story.

2. Conjunctive Particles

{u uni nekeitana śa:m And $-\{\hat{s}a:m\}$ leptanal He saw and abused him. - {nao natenceia} or-{naten} Give or will die. But - {uni poisartonca kintu -{kintu} uperemtaa} He has no money but he is honest. {sutran balphoi-tana tinae} Therefore —{sutray} — Therefore come back tomorrow itself

Also —{ba:n} — {non ba:n nini ceken gonao}

You also wash your hand.

After —{jikimai} — {u uni Jikimai ambaktana}

He is sitting after him.

3. Interjectional Particles:

Yes —{i.:} — {i.:an kesa bedei cika plan}
— Yes, I want some more
water to drink.

4. Negative Particles:

Nor or no—{ca}

{peremca} — not good

{not less

{tonca or donca} — is not

{neicanan} — (1) will not go

IV

BYNTAX

In this section the order of Rabha words in larger constructions as Sentences will be dealt with. The word orders described here are with reference to the immediate constituents in the sentence.

Sentence:—The sentences carrying the complete sense of Rabha utterances may be simple, complex or compound.

Simple Sentence:—The simple sentence is one clause sentence that is called of the main or principal type only.

The simple sentence has—Subject and Predicate.

Subject:—The Subject is the head of the construction.

Predicate:—The Predicate follows the Subject. The Predicate may have an Object and a verb or a verb alone.

Of the two, Subject is not always necessary to form a complete main clause but a verb (or Predicate) is a must.

The frame of Simple Sentence may be as-

A. Subject + Predicate
B. Noun + Object + Verb

Examples:

1. nontinie neitana Did you go today itself?

2. u lai lai i bottana He told it easily.

Here, non and u are Subjects while tini-e neitana and lai lai ibottana are Predicates.

Verb:—The Verb in the Simple Sentence has the tendency of occurring at the end of the sentence.

e.g. neitana = went (did go) and bottana = told of the examples given above.

Object:—The Object never comes in the beginning nor in the end.

e.g. tini-e and i of the examples referred above.

C. Noun Phrase + Attribute to the Subject + Subject + Verb.

Examples 1

3. inin nəgou naten unin nəgou biribəna nini məśu təitana — In this house your (or that house) four (or five) cows were or There were your four (or five) cows in this house (or that house).

Subject = məśu
Attribute to the Subject = nini

Phrases: The Phrases are the words or the Sequence of words. The phrases available in the above referred sentences are the followings:—

- 1. Additive Noun Phrase—inin nagou naten unin nagou = I his house or that house.
- 2. Emphatic Phrase

-tini-e/=to day itself in Example No. 3. The other example may be given is duksuk = Unhappiness (and) happiness. The emphatic particles being used after the noun form the Emphatic Phrase. The occurance of Emphatic Phrase may also be seen with verb e.g. neitan-on of a mamar neitan-on = 1 am going early.

3. Numeral Phrase

—biri bona. The two numerals may denote biri naten bon = four or five. They are attributing to the Noun Phrase. The other example of Numeral Phrase is—bona pa:r=Five flowers.

4. Verb Phrase

-lai lal i bottana = Easily told this. The Verb Phrase is made up of one verb and the element preceding it as Demonstrative Particle, Adverb and followed by Negative Particle. The other examples may be shown as-i gaśaitana = Ate this uai ne nan=(I) will go there. The Negative Particle following the verb may be shown as tonca = is not; phoinca =Don't came.

5. Noun Phrase

—nini mośu = Yours cow or Your cow—The Noun Phrase with the attribute a Personal Pronoun.

A Noun Phrase may also have the Noun, Demonstrative, Adjective, Numeral and Verb as the preceding element to the Noun e.g. maksa masu=Tiger and cow (Noun+Noun)

əmromiaśa=That boy

(Demonstrative +

Noun)

gośa phan=One tree (Numeral +

Noun)

nekeinmarap = The seeing man (Verb + Noun)

D. Verb only Example:

phoitana = Came

The verb acting here as Word, Phrase, Clause and Sentence.

Complex Sentence—The Complex Sentence is the more than one clause sentence. One of the clauses is Independent Clause called a Principal Clause and other clauses are Sub-ordinate Clauses or Dependent Clauses following the principal one.

The Principal Clause may have the subject and predicate or the predicative verb alone. The verb occurs in the end of the main clause while the Subordinate Clause has the verb either in the beginning or in the end.

The sub-ordinate Clause differs also from the main clause in case of subject which either is understood or occurs only in the middle.

The examples of the Complex Sentence may be shown as:

 jenda naomonna an yei bal pheinca nan As much as you can give I will not come back here.

- cap phanai bocot nekeitana u panphan maietana Who saw mango in tree he took from the tree.
- ji marap somajni perem saincau apan perem sainca—Who does not want the welfare of the Society he does not want his own.

Main Clauses—The main clauses are any yei balphoincana—I will not come back here u panphan masetana—He took from the tree, and u apan perem sainca—He does not want his own are for the sentences No. 1, 2 and 3 respectively.

The main clauses have the following phrases:

- 1. Verb Phrase yei bal phoincanan = here
 - will not come back.
 The Verb rhrase is constructed as the verb being preceded by the Demonstrative, Adverb and the Negative marker at the end or in the middle of the clause.
- 2. Adverbial Phrase—vei = here. This single word Adverbial Phrase may be used as the substitute for the Adverbs. The other type of Adverbial Phrases are :lapśa=once, keśa səmbe= For some time and bibekalai =For a long time of the sentences as lapsa nekeitan =I am seeing once or once I am seeing. ke sa səm peitəitana = It was for sometime and u bibekalai bottana=He told for a long time respectively.

Subordinate Clauses—The Subordinate Clauses here in the above sentences are 1

- 1. jenda naomonna=A much as you can give

 This is the Subordinate
 Adverbial Clause modifying
 the verb 'bal phoincanan'.
- 2. can phanåi bocotnekeitana = Who saw the manyoes in the tree—This is Subordinate Noun Clause attributing to 'u'.
- 3. jimarap səmajni perem sainca—Who does not want the welfare of the Society—This is Subordinate Adjective Clause qualifying 'u'.

These Adverbial Noun and Adjective Clauses are dependent to the main clauses in relation.

A few more Complex Sentences may be given here as:—

- 1. biści nog phoitana annogou neitanan—When you were coming I was going home.
- 2. biei an ambaknan uai nonambak—Where I shall seat you will seat there.
- 3. u jedi jeguai mena anuna nekei nan—If he is in the village i will see him.

Compound Sentence—The Compound Sentence is more than one Principal clause sentence. The Principal Clauses are joined by a connective.

Example:

- 1. sohorimocot botou' duktonce=The town mouse told don't worry.
- 2. u bottana—nini əkun muntəa = He told, what is your name'.
- 3. maksa marao, musi, mosi, purun gatortana sa:m gassek gasaitana = The tiger killed man, buffalo, cow, goat and ate them all.

The First Principal Clauses here are sobori mocot botou, u bottana, maksa marap, musi, mesu, purun gatertana of the sentences 1,2,3. The subjects are here—mocot, u, maksa respectively. The subject mocot has the attributive sobori or sobori mocot is a Noun Phrase.

The Predicates are - botou, bottana and marap, musi, musu, purun gatortana respectively.

The Objects are in the last sentence—marap, musi, masu, purun.

The Second Principal Clauses are 'duktonea' nini akun mun tan and gassek gasaitana in sentences 1,2 and 3 respectively.

The subject is understood in the case of first while nini is subject of the second gassek of the third.

The Predicates are duktonea, okun mun toa and gasaitana respectively for 1,2,3 No. sentences.

In the Predicate No. 1 duk (the nominal base) is an object here while togea is a Verb Phrase—the negative marker where following the verb.

The connective joining the two main clause is seen in the last sentence as sam == And.

SELECTED VOCABULARY & TEXTS Vowels

L. words	English meanings
ibai	here
iphita	hungry
im ongośa	one-twenty
iniŋ	this
u	he/she
uai	there
una	to him/to her
uni	his/ber
מכתע	by him/by her
ипопа	to him/to her (dative)
unin bene	from him/from her
นถวกูต	at him/at her
eji/oji	cat
eninéa:	younger brother's wife

A. words	English meanings	A. words	English meanings
eyti	father's sister/ mother's sister	avəi/ovəi	father's mother/ mother's mother
edo	those	atoŋa	why
Edo Cb3	these	anan	to me (accusative)
Emio	this/it	anana	to me (dative)
o.khna	belly	anbene	from me
ogrom	with	aŋae	at me
onok	he (hon)/they (fem)	əcu	father's brother/
ວກວຖ	elder brother's wife/ wife's elder brother		father's father/ mother's father
Bycac	to him/to her (hon)/ to him/to her	əsusa:	daughter's son/son's
	(dative)	əbun	bathe
ວກວຖ່	his/her (hon)	əiśa:	son's daughter
αροποι	to them	əkuŋ/ətuŋ	what
ວມບາງເ	their	cıme	that
onnin tapra:k phalkša:	two and a half $(2\frac{1}{2})$	CONS	ONANTS
ວຖຸກເຖ	two	kabak	elder sister's
acacac	by him/by them		husband
onogbene	from him/from them	karaŋ	wing
orcne	at him/at them	kawra:	crow
oleyi	lather's father	ka:n	meat
ovoi	mother's mother	kablaŋ	empty
a ju	mother's father	kami	know
aca : k	before	kalaŋ ta/tana	call/called
aibudi	father's mother	katio	cheek
a jວຖ	brother/father's	karəŋ	bone
	brother's son/ father's sister's son/	kaŋka	chisel
	mother's brother's	k ə voi	monkey
	son/mother's sister's	kəi kei	dog
	son	k əibhu <u>t</u> i	bitch
a : kna	₩ by	k əudi/kəudi	money
alomairon	parched rice	kor əu/kə ro u	stor y
am a i	mother	kərcita/kəriəu	fall'
ambakta/tana	sit/sat	kəmn	brain
дсав	elder brother's wife	keloŋ	fev e r
	/by me	keŋklɔŋ/kɔŋ k lɔŋ	all
ani	my/mine	koncita	hatred
a:ni	from	kolonta	jump
ani patonci	at	komn	beard
aŋ	I	korok	six
apa:/apaśa:	alone	ku:r	nail
apoŋo	you ali (hon)	kunjur	back
aro/ara	again	kiśa	few
atpini	famous	kor oŋ	noise
atta:m	third	kukil	cuckoo
ata:m	three	kharei	DOM
avośa:	daughter's daughter	khəbsəm a	tasted
ava:	father	khəb	much

	English meanings	A. words	English meanings
gamps/ganps	tomorrow	copitana	shut
gatorta/—tana	kill/killed	codon	wound
gaśaita/ – tana	do/did	coneta	begin
gogok	chisel .	cophok	buttock
goglot	round	cəŋoi	day after tomorrow/
golonta/guruta	lie		day before yesterday
gəksəni phalksa:	half (1)	cədurai	in
gokśason	only	c>dupai	low
gondabiri	one and one	cəli	seed
	fourth (11)	ceken	hand
goksamon pogosa:	one and one	couca: k/tousa: k	bird
-9 /*	fourth (1½)	cua:	high
gəksimən phalksa:	one and a half (11)	cuha:	mouse
goi	bettlenut	cotr	thief
gərib	poor	chiə	dark
geśom/geśoŋ	evening	jabo : k	elder brother's wife
goida:m	garden	janla	window
gośa/gośśa	one	jologa	bag
gromtana	sank	jo : kh	husband
gram	village	joga	village
ghəra	horse	jo:k/je:k	bride
ghestai	false	jeph	fan
ghi:	ghee	jęnd a	a s
cailuŋ	(I) sing	jinou	father's brother's daughter/
capta	stand		father's sister's daughter/
cai	song		mother's brother's daughter/
ca:ni	whose		mother's sister's daughter
caŋor	whom	јэгаі	different
caŋ	who	jikim	behind
ca : kh	leaf	jikimal	after
caka: m	foot	jihin jiśin	light
cika	water	jubuttana	sleepy
cikabon	flood	ju:	ten
ciga •	knee	jušuka : p	urine
citana	die	jeren	slow
ciśta:m/ciśtoŋ	ring	jetai	mother's sister wife
ci :	blood	je : k/jε : k	
ci/cido:	egg/eggs	jeil	prison
cikajor	river	jontrona	pain shut
cikahasam	bank of river	jhapetana	stool
ciśkor/ciśgor	finger	jhi/jhikim	eight
colpa: k/celpa: k	body	jhu i	bat
cokro ; p	cold	ţupi	money
corek	thunder	ţaka	thunder
coto : r/cote : t	root	that a	root
cośma : r	ant	tanga: m	
cokot	wine	tapta: p	quick do
cobon	after	tapta/toreita	to make
cogidin/cegidin	winter	tadi	to meré

A. words	English meanings	A. words	English meanings
takitana	made	naśzynau	to answer
ta :	tissue	nokuŋ/nukuŋ	nose
tarik	date	n>mplou	clephant
telei	tongue	nouśali	wife's sister
tei/toi	fruit	neiton	star
tekrei/tokroi	many	neyi	mother-in-law
terenta	learn	nei>u/neita	to go/go
tukur	throat	nekeita	see
tu-a	deep	nikcup	bee
tuŋtuŋ	hot	niccuŋjər	bee's nest
təlukon	all	nini	her
toleydha i m	forest	niŋa/niŋi	to us
toleytha: m	bush	nin	we
təŋku	tobaco	ninimu	name
tokhom/tokhon	garland	niginei	need
tokhon	bracelet	nilukta	fight
tolokta	run	ກນ:ຖ/ກນ:r	roof
tologtana	ran away	nokte:l/nokten	wall
ti : r	arrow	nokun pa:r	nos: ring
tiŋi	to day	ומשקפבבים	your (all)/their
ti :/tio	now	n: nona	to you (sg.; pl.—
tini Pharai	to-night		dative)/to them
touca : k	bird		(dativé)
toukonta	cock	nonok	they
touməjju	hen	n១ŋnavta	thirty
touca : kdo :	birds	nono:	milk
deor	husband's younger	niŋɔn	by him
	brother	niŋa na	to him
daban	mistake	niŋbene	from him
daŋta	enter	niŋae	at us
doncaran	without	ກ ວກ ບຖ	you (pl.)
donca/tonca	not	nonugin/-ga	to you (pl.)
dośomann o	know	noŋan	to you (sg.)
dekm	head	ກວກວກ/ກວກພ _ິ ງວກ	by you (sg.; pl.)
donei	open	nonunbene/	from you (sg.; pl.)
debrek	slow	ກວກູຂe/ກວກນາງຂe	at you (sg.; pl.)
d əboi	to break	nononin	to them (acc)
dukkho	BOITOW	מכתכת	by them
dh£na	widower	nonogene	from them
ohana	servant	niniquenca	of them (gen)
na:/na:do:	fish/fishes	agcaca	at them
nacor	ear	nerikel toi	
naco:k	deer		coconut tree
naka:p/nukdu:r	door	pa:r/pa:rdo:	flower/flowers
nampa:r	air	Acrisq	pigeon
naten/naten		pancak	vegetable
nanek	Of	pa:r thokon	garland
nao	month	par	carry
nai/naitana	give	polan	animal
enel statt and	listen to	pogośa:	a quarter (1)

A. WOEGS	English meanings	A. Words	English meanings
porei	buy	bi—a:	which
po:n	beetle	bitan	new
pencun	Jack fruit	biśal	then
petakta	rise	biśiŋtana	a wakened
onmeq/numeq	ripe	adchbid	widow
bemet	little/small	birl	four (4)
pe:kh	bow	bidan	seed
penek/pgnek	black	buda	old man
peslai	false	budi	old woman
pemm _E	gray baired	bεηtey	youngman
pittin	thorn	b£mro	where
piśou	rotten	benda	how
pillow	long/tall	barcu	smoke
pirpataŋ	west	bəgdu:l	bat
piśa:k	red	bəiramusi	buffaloe (he)
piśa:	father's sister's	bənjamai	younger sister's
	husband	o Ljunia,	husband
piści	father's elder sister	bəśita	dance
pirai/pi:r	north	bəkta	say
pirai	above	bocotphan	mango tree
prin	from	banja	goldsmith
purun/purundo:	goat/goats	benteysa:	brother's son
purontonca	sick (not well)	boteyi	father's brother
punuk	blush	bolan	white
punun	fly	bo:n	flood
puśupta/puśubitaŋ	smell	bošor	year
pa: p	sin	bolondin	summer
pha it oŋ	tooth	bojonta	travel
pha:r	night	botena	inform
pban/phando:	tree/trees	bona	five
phakron	shoulder	bəśı	axe
phe:	bow	bolam	hot
phəi	come	belebeyi	dailey
phekselek	green	beddey	enough
ba:	bamboo	bedei	pain
ba:r	fire	broja:k	thunder
baləta:/balva	heat	bhəunisa:	younger brother's wife
bai	god	bhule	in mistake
ba:kh	pig		husband's elder
bain	also	bhəśur	brother
bandra:k	short figure	marap/mgllamarap	man/men
balphoitana	come back	mtaśa:	boy
baitanta	to worship	maicoli	seed
biuśaitanamarap	married man	maico:k	deer
binśaitanamicik	married man	makśa	tiger
binda	how	maibhat	boiled rice
biści	when	mai	rice
biś	poison	makhon	butter

A. words	English meanings	A. words	English meanings
marapnijologa	man's bag	rona	difficult
majrai	between	ruŋ	boat
mailam	false	ruŋśa:	twenty
mai roŋ	rice	roŋa	story
micikśa:	girl	ruți	bread
micik	woman	la:m	road (path)
micol	youngman	lagat	dailey
mical	younglady	lapśa/lepak	once
miaŋ/meaŋ	cat	lailai	casy
mimaipharai	yesterday night	laśou	accept
mogr/mokor/mokr	cye	lapha	bring
mocot/mocok	mouse	laloŋ	take
moni	father's younger sister	leteyi	plantain
mona	live	leyi/neyi	mother-in-law
meśu	COW	lege—a	with
monphuni/muniphin	morning	leita	go
məjjumuśi	she buffaloe	lepoitana	sank
mo:r	peacock	lepta/Igpta	abuse
incm	mother's brother's	lęka	book/paper
muktuŋ	wife forehead	loluk	fuli
mu:ŋ	buffaloc	logo	friendly
metey	plantain	ləua:	long
montana montana	gray	louseni	send
mennin	second (2nd)	lubi ;	greedy
mEto	car ring	lahaw	full
mərubhumi	desert	śa:	baby/son
ranekpurnima	fullmoon night	śabek	baby
ranek	moon	śa:n	day
ranekcio	moonless night	śărmośu	bull
raśon	noon	śariśokok	sari (cloth)
ra:ŋ/ra:ŋphusi	rain	śa:botei	son
rasan	sun	śarca	bad
raškouda	swan	śa:m	and ,
raśanmupa:k	cast	śam/śameta	stand
raśonnel	afternoon	śamtana	stop
ra:phoici	rainey season	śani	to eat
rahaw	anger	śaita	cat
ranta:p	dry	śa:dhin	free
ranet	month	śĘl	fox
rəndi	mountain	śrhomaśa:	lion
rəndi	widow	śi ni ŋ	seven
udmen	cloud	śວ:ŋ	village
reiton	star	śokok	clothing
rəwati	servant (maid)	śogośa:	hundred
repa:k	tired	sogog sogog	W. I
rentek	rest	sogog soma	true
rensei	day before yesterday		sweet
roncei	storm	śonta	ask for
		śɔm/śɔmi	beg

A. word	English meanings	B. Phrases and	English meanings
śc:ŋ	back	Sentences:	
śo mpe g	rib	l gośa marap	One man.
śortoi	chain	2 mognin marap	Two men.
śom	salt	3 ata:m marap	Three men.
śona	gold	4 mella marap	Many men.
śonta	burn	5 maraptonca	No man.
ésume à	sea	6 gośa micik	One woman.
śommi	sorrow	7 ata:m micik	Three women.
śu:k	happy	8 goša koj kei	One dog.
śi n dur	vermillion	9 ວ ຖniຖ kə i	Two dogs.
sa:	nine	10 kəidə:	Many dogs.
sohor	town	ll gośa holon	One stone.
sontratoi	orange tree	12 ognin holog	Two stones.
sorok	road	13 ani dekm	My head.
soruk	crane	14 nini nacor	Your ear.
sorgan	sky	15 nonuni nacorda:	Your (pl.) cars.
ha:	land/field	16 kəini jeməi	The dog's tail.
hapa:k	breast	17 tou ca:kni bhasa	The bird's nest.
haśoŋ	earth	18 ani cekenda:	My hands.
ha:t ern i	earthquake	19 onogi śogdo:	Our houses
hadamai	field	20 nini kəi	Your dog.
hahan/hah ok	beans	21 nonuŋi kəi	Your (pl.) dog.
hacak	grass	22 uni kəi	His dog.
har ca k	grass	24 ani gośa koitoa:	l have a dog
haśoŋ	country	25 Edo cayni məsu?	Whose cow is this?
hapranni negou	hut	26 gmrə nini jələya	This is not your bag,
handa/handado:	knife/knives	doŋca	
ha: n	potato	27 ani avoa	My father
handok	piece	28 gdo ani mešu	This is my cow.
haśani/haśeta	kind	29 nini amai	Your mother.
haśo:k	lungs	30 oneni avoa	Their father.
harei	cane	31 uni jo:kh	Her husband.
hapta	week	32 uni jinou təa	He has a sister.
hə:toŋ	face	33 ononi avani	We have Father's father,
həphut/həput	dust	avaataa:	. m
mcbèd/lcbèd	mud	34 onogi ava ni ama	
həlwa	farmer	təa:	mother.
həu	father-in-law	35 unini avoa?	Is he your Father?
həbuk	gray hair	36 uni amai biei?	Where is his mother?
həpla	dig	37 u uni avani amai	She sent her Father's
həcur	hill	dimbesektana	mother.
huciŋ	cheek	38 gośa goda mreśa:	One big boy.
houra:	hair	39 monniy pomor	Two small girls,
hipjila:n	green	micikśa:	The how is fee
hetauce	low	40 sabego kananan	The boy is fat.
holop	skin	41 miciksa:kantonca	The girl is not fat.
harenkon	stick	42 uni mrasabo	His son's two eyes are
hiŋśa	grudge	mokor ognigon	blind,
-			

nokea

hä

yes

	B. Phrases and Senteces	English meanings		B. Phrases and Septences	English meanings
43	ani micikśabo: nijom manca	My daughter cannot walk	72	miai bedei coni śaitana	It was much cold yesterday.
44		Many good houses.	73	gampojedi coni	If it is cold to morrow
45	• •	I feel very hot.		śai biśiŋɔ aŋ neicanaŋ	then I shall not go.
46		You feel much cold.	74	non biści nogouan neitana?	When did you go home?
47		He was very tired.	75	non ganpe phoia?	Are you coming to- morrow?
48	u keśa śani maściana	She felt bit hurt	76	non anan bibekalai	
49		This house of mine is	77		I am here.
	perem	good.	78	u śonai mona :	He will be in the house.
50		I am going early.	79	onok miai-in	They were in the house
51		He will come late.		negouen teitana	yesterday.
52		The house is very large.	80	śono cikahaśo	The house is by the side
53		The house is very small.		daknai təa :	of the river.
54		In this village some are a young some are old.	81	touca : kdo : ucien ncmieq	The birds flew away.
55	gmro toleydhamai	In this forest some trees	82	kəi tələkmən-	The dog ran away
	kesa phan goda	are large some are small.		neitana	quickly.
	keśa pomor		83	u umi jikimai	She was sitting next to
56	gośa bolan pa:r	One white flower.	0.4	ambaktana	him.
57	gaśśek penek toucak	Many black birds.	84	ambak	Go and sit inside the house.
58		This flower is red.	85	hapran negouni	Don't wait outside the
59	una ani śokok	Give her my white dress.	0.0	bairai tasam	hut. He went outside the hut
	bolan nao		86	u hapran nəgouni	to see the dance.
60	handas bosininca	The spear is longer than		bairai ph⊃itana bośni ceikatei	to see the dance.
	goda	the axe.	u n		He did not come to see
61	u attominceia śabek śarca	He is worst among all.	87	u nonan ceiatel phoinca	you.
62	nini gośa ghṛta	You have a good horse	88	micikśabo: cika-	The girl went to bring
	perem tea anio	but mine is better.		nanatei neitana	water. '
	bodei peremca		89	an mamar neitanan	I am going early.
63	edo marap monnin	These two men.	90	u bedei jeren phoi- tanaei	He came very late.
64	omro monnin marap	Those two men.	91	cdaram crme	This man is going very
65	emro micik mella	These many women.		mamar tapta : p neita	quickly.
66	emro micik monnin	These two women.	92	u ani avoa	He was my Father.
67	can emro kondamo nasetana ?	Who took that stick?	93	u ani amai	She is my Mother.
68	bemro sabek	Whose little boy brought	94	an korou bottan	I will talk.
	pomor mgašavo: neitana ?	that kitten?	95 96	non koreu bottana ran datta	You were talking. It rains now.
69	non tini-e neita?	Are you going today?	97	miai ran dattana	It was raining yesterday.
70	an miai Pharai	I went last night.	98	ganpo ran dana	It will rain tomorrow.
F	neitanan		99	marap non nekeita	The man sees you.
71	isgens crme acac	They did not go back last month.	100	micikgośa noŋ nekcitana	A woman saw you yesterday.

E	3. Phrases and Sentences	English meanings	В	. Phrases and Sentences	English meanings
101	an apiśa śabo : ceita n	I see the baby.	131	uni poisa tonca	She has no money.
102	an nini miasa : ceitanan	I have seen your	132 133	una uni Igkhavonao uni amai kansarca	Give her her book Her mother's health is
103	non una biel	daughter. Where do you see him?	134	u gośa cithi	not good. She writes a letter.
104	noka : ? an micikšabona	I will send the girl to the		lgkhaita	
	bakhordoman dimbesenan	field.	135	u una kolomon lekhaita	He is writing by his pen.
105	u uni śabo : dinbe-	He will not send his	136 137	u negou neita u lai—lai debeitana	She is going home.
	śetonca	Child,	137	i kəndamə	He broke the stick easily.
106 107	u uai ambekeita non una biei	He sits there. Where did you see him.	138	andaban maman phoitanan	I came early mistakingly.
108	nekeitana ? u negou neiou	Let him so home	139	u tapta : p nəgouni	Quickly he went outside
109	u jedi apon jegoi	Let him go home. If he is in the village 1	140	bairai neitana	the house.
107	monron anumon nekein gasian	would like to see him.	140	u debrek korou bottana	He told the story slowly.
110	a: kna u pheinca: ?	Why has he not come?	141	u una nekeitana śa: m leptana	He saw him and abused.
111	non kondamo	Can you break the stick?	142	nao naten cita:	Give or will die.
112	debeiatei monna?		143	śutran balph>itana tini-e	Therefore, come back today itself.
	non cika nonitana?	Have you finished drink- ing water?	144	non ba : n nini ceken gonao	You also wash your hand.
113	a:, an keśa bedei pian	Yes, I some more will drink.	145	an ba: n non ba: n nei-nan	I also you also will go.
114	ambaktana	Having reached home he sat down alnoe.	146	gramai neimon aŋ hərimən nekel-ın	Having reached the village I went to see
115	uni əkuŋ muŋ ?	What is his name?		gaśai-tanaŋ	Hari.
116 117	nini isiga bian?	Where is your village?	147	u gərib kintu perem	He is poor but honest.
	non bin penen phoitana?	Where do you come from?	148	amai, an yei phoitan	Mother, 1 have come
118	non bin neita?	Where are you going?	149	ani bhasae kesa	here. There is no book in my
119	u bibekalai pininta	She has been suffering for a long time.	147	igha tonca	language.
120	śabego uninai terenta	The boy learns from him.	150	peremtaa	This short sized man is intelligent.
121	amai onona gasai	Mother feeds us.	151	anana pomor dudh	Give me a little milk.
122	non nonai omroninbene nasemonna	You can take it from us for you.	152	nao sarca marapni	Don't go with a bad
123	non əkun pia: ?	What do you want?	153	śonai neinca gmro joguai keśa	man.
124	non binda toita?	How are you?	123	goda bocot phan	There are some big man- go trees in this village.
125	śrhomaśa	Lion lives in the forest.		toita	
	toleydhamai		154	anan negou neian	Let me go home.
126	monta	TT. billed a smale	155	uoisa uogea aca	You go home.
126	u gośa duphu gatortana	He killed a snake.	156	non tigit ensitana?	Did you go today itself?
127	duphus uni cekenai	The snake is killed by him.	157	anatted i ial-ial u	He told it easily.
128	citana	I go myself.	158	inin nogou naten	In this house or that
129	an apan neitan u neia:	She will be going.	,	unın nəgou biri Dəga nini məsu	house your four or five cows were.
130	u neitana	She was zoing.		toitana	
. 50	a neitrig	PRA Mas PAIND.			

B. Phrases and Sentences

English meanings

B. Phrases and English meanings

159 ienda naomonnaan yei bal phoincanan

As much as you can give I will not come back here.

an negcu neitanan 163 biei an ambak nan uai non ambak.

162 biści non phoitana

Sentences

I was going home. Where I shall seat you will seat there.

When you were coming

160 can phanai becetnekeitana u panphan maśetana

Who saw mango in the tree he took from the

164 u bottana-'ninio-He told, 'what is your kun mun'? name'?

161 ji marap somajul perem sainca u papan perem śainca

He who does not want the welfare of the society he does not want his own.

165 maksa, marap, muśi, mośu. purun gatertana sa: m gassek gasaitana

The tiger killed the man, buffaloe, cow, goat and ate them all.

C. onnected Text:

śanśa: Budhodevni nonai gośa micik 1. phəiəu. uni śakśa: khobhapakmanni. uni Buddhadeh one day a woman to come. She only so much sorrow got. Her u hepemon hepemon Buddhodev nicakamai kereimon an bontei boteu. "ani kano śa: ni child (is) dead. She to Buddhadevs feet crying health fell down and son's told Peremon toitana, mhanai minni toitana. uni muanai tini minno Buddh odevni n ənai tonca. face-in Smile (there) good was. His face-in today smile Buddhadev 10 was no. śa i ni colpa: k bhikkha piou-śadhuo uni dukkho nekeimon emro micigo uni mannou. hapa: k ladv life begged for. The sage her that her son's pity moved (felt). sorrow having seen gośa ponkuron uni śa: peremon mona. u gośa nogoupinin u boteu besor naphna. keśa alright may be. She a house-from some mustard seed will bring, one medicine by her He told son cininca used in som in series in s iici marap obak ii notemau where man dead is not (dead has not). That woman from house turned. Whoever heard he (himself) astonished besor naotei manca. enne micigo daśaman cinion attomin nonai became. Any body even the mustard give could not. woman understood death all—to uəi attopon neianigna. micigo Buddhodevni iici uni sa: neitana sotto. balemon phoiou. nonai true. Where her son has gone there all go are to. The women Buddhadev back-come. to u Buddhodevna botou prithibipinin attopini hapa:k śonot told the world-from all of She to Buddhadev

sorrow

to take-away.

Free translation :

One day a woman came to Buddhadev. She got so much sorrow. Her only child is dead. She fell down on Buddadev's feet crying and said, "My son's health was good, there was smile in the face. To-day there is no smile is his face." That ladv begged for her son's life to Buddhadev. The sage having seen her sorrow was moved with pity. He told that by one medicine her son may be

alright. She will bring some mustard seed from a house where no person is dead. That woman turned from house to house. Whosoever heard her was astonished. None could give the mustard seed. That woman understood that death is true (and must) to all. Where her son has gone there all are to go. The woman came back to Buddhadev. She told Buddhadev to take away the sorrows of all from the world.

accd inquambud śanśa: 2052 śa: toitana. onok samphar nilukta o perem takemon old man of an five sons once had. They daily used to quarrel and peacefully cdcbud wenst nemind sjodensbuck nonateimanca. śanśa: 0 onona kalano lapsa. uni stay could not. One day the old man Sticks some bundled and them to asked one by one. His

godaśa:aa jola uni godaśa: boistei manceu, botou 'Emro kondamo bai. śala uni pamar ia sticks break. But his eldest son break could not. eldest son-to told "these Then his next-son u kalano o "ied emaback cama gen" boteu. Kintu u ba:n boilteimancou. **budobo** ścal he called and told. "you this stick break. But he also (too) break could not. Then the oldman gośa śa:na botou icd crm3 gca" u ba:n mancou CORUNAI budaha šabegdana other one told. this break. He too could not. After (that) the old man 3.0H sons-to attoponna kalaneu botou je nonok goša i kandamda: boi. kintu śakśa:ba:n mancei. all-to invited and told that you of anyone these sticks break. But could not. one son even botou. "nonok i kondamdo: gośa gośa boi. budaha ścla śa:ni boistei. cdcbud anchiak The oldman ihen sold, vou-all these sticks one one break. The son's broke. The old man sons-to ibei ueted thaisal alpon juktigasimon mona nononi śakśa:ba:n khati gasiAtei-mancapa. a: a place all unitedly-being live among yourselves even to one son harm told do none can. uciažiarci inegen śətru ar . atnon beddey śaja:. śansa: bhaibhai niluk mancan thaiśa: all separately live your increase will, that day from the brothers quarrel left at a place enemy and milgasimon monou. unitedly lived.

Free translation:

Once an old man had five sons. They used to quarrel daily and could not stay peacefully. One day the old man tied up some sticks in a bundle and asked them one by one. To his eldest son, he told, "Break this sticks." But his eldest son could not break. Then to his next son he called and told "you break these sticks" But he too could not break. Then the old man told his other one son, "you break this." He too could not. After that

the old man invited all his sons and said "can any one of you break these sticks." But none of his sons could succeed. The old man then told to his sons, "you break these sticks one one each." The sons broke. The old man told the sons, 'If at a place all unitedly live among yourselves none can do harm to any one even; but if you all quarrel and all live separately your enemy will increase. From that day the brothers left quarreling and lived together at a place.

NOTES

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4	Dalton, E.T.	-Descriptive Ethnology of of Bengal, 1872.			Report on the Bara or Bodo Group, page-1.
5	Gait, E. A.	-Report on the Census of Assam for 1891 pp. 162 and 232: Shillong 1892.	11	lbid	Report on Rabha: page 104 Report on Bara or Bodo Group page-2.
6	Allen, B.C.	-'The Rabhas' in Assam District Gazetteers Vol. V, pp. 94-95 Darrang, 1905.	12	Gait, E.A.	-Report on the Census of Assam for 1891, pp. 162 and 232: Shillong, 1892

13 Das, Shri Deben

Gave the information of their title change. Shri Das told the history behind their title change which is as follows:

His grand father was Kesto Rabha. Father Debu Smarani and he is Deben Das. Rabhas originally were Koches. May be due to the Garo Surroundings the Rabhas changed their title from Koch to Garo by establishing their matrimonial relations with them. But due to their migratory habits the Rabhas, in the next course, could not check themselves from being influenced by the Rajbansi culture and so they began to tell the Garos as the nenta garo (uncultured or nacked Garos). During this change they were influenced and advised by Shri Bhavendra Narayan Chowdhury (a saint or a political leader and who later became 'Sri Sri Krishnananda Swami) to come and join the social fold of the Rajbansis. The Rabhas did it and took their name as After that. Smarani. Shri Das told, the Rabbas could not help becoming Das to establish their social position in the soil of Bengal.

14 Grierson, Sir G.A. -Linguistic

-Linguistic Survey of India, Vol. III Pt. II: Report on Koch Dialect. page 95.

15 Shafers, Robert

-Classification of the Northernmost Naga Languages: Journal of the Bihar Research Society. Vol. 39 (1953) Pt. 3 pp. 225-64.

PART II

A. CENSUS TABLES AND B. OFFICIAL STATISTICS

A. CENSUS TABLES

Explanatory Notes

This part contains 44 tables presenting the 1961 Census data for the district. Most of the tables present materials for each police station and some tables present data for each town. The figures for the district as a whole have been given first followed by the figures for a subdivision and the police stations under a subdivision. The police stations in a subdivision have been arranged according to the location code number assigned to a police station for the purpose of the 1961 Census.

The tables presented in this part do not however cover the whole range of Census statistics pertaining to the district. The tables on migration and certain other topics have not been included in this volume for want of space. Those will be found in the West Bengal Census Table Volumes.

The following paragraphs will give a brief account of the tables included in this volume. A detailed note on each of the tables has been given in respective census publications containing 1961 Census Tables. Definitions adopted for certaining terms often used in census parlance have been given in Appendix 1 to this note.

A-Series

General Population Tables

There are, in all, four General Population Tables and three Appendices in this series. But only two tables i.e., A-I and A-III have been selected for presentation in the District Census Handbook.

Table A-I

This table presents area, density, number of villages inhabited and uninhabited separately, number of towns, occupied residential house and total population with sex break-up. These data have been shown down to police station and each town separately under each police station having such town.

The Director of Land Records and Surveys, West Bengal was unable to furnish the revised area figures of the territorial units for the 1961 Census. In absence of the figures furnised the State Survey Department, area figures for different territorial units had to be computed for the purpose of Census from the various available sources. Area figures mostly were taken from the last published Jurisdiction List for the Mauzas.

The area of a town administered by the Municipal Commissioner was obtained from the civic authority concerned. For non-municipal towns, the area figures were obtained by adding up the area figures of the constituent Mauzas. The density figures in the Table A-I have been calculated on the computed area figures.

Occupied Residential House meant the occupied Census-house. All Census-houses used wholly or partly as dwelling including a parlour or siting room, a kitchen, which were located in structures auxiliary to the main house were counted as occupied Census-houses, but cowsheds, grain-gollas etc., though auxiliary to the main house, were excluded.

Table A-111

This table gives an account of the distribution of inhabited villages for the district and each police station in accordance with the size of population which has been broadly classified by seven groups i.e., less than 200, 200-499, 500-999, 1,000-1,999, 2,000-4,999, 5,000-9,999 and 10,000 and above.

B—Series

(i) General Economic Tables

The B-series tables show the distribution of population by economic activity co-related with sex, age and educational level. The classification by economic activity has been made first by workers and Non-workers and then the workers have been further classified into nine broad Industrial Categories.

In the 1941 and earlier Censuses, religion was adopted as the basis on which primary sorting and tabulations were done. The population classified by religion and sex, thus obtained, was given in the village statistics. In the 1951 Census Economic Classification substituted the classification based on religion. For this purpose population was divided into eight Livelihood Classes and in each livelihood class the self-supporting persons and their dependents were included. At the 1961 Census the concept of dependency was abandoned for Economic Classification of population and the concept of work was adopted.

The workers in the nine Industrial Categories shown in the Primary Census Abstract conform to the industry divisions as given in the Standard Industrial Classification as follows:

Category

Industry Division

1	Cultivator	Minor Groups 000,001,002,008
11	Agricultural Labourer	and 004 from Division 0
Ш	In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities	Division 0 except Minor Groups 000 to 004 and Division 1 (unless carried on in household level)
IV	At Household Industry	Division 0 except Minor Groups 000 to 004, Division 1, 2 and 8 (it carried on in household level)
V	In Manufacturing other than Household Industry	Division 2 and 3 (unless carried on in household level)
VI	In Construction	Division 4
VII	In Trade & Commerce	Division 6
VIII	In Transport, Storage and Communications	Division 7
IX	In Other Services	Divisions 5, 8 and 9

Definitions of Workers and Non-workers have been given in Appendix I.

Table B-I and B-II

Table B-I is the basic economic table of 1961 Census. It shows the distribution of persons into nine broad Industrial Categories of workers and non-workers, with sex break-up under each category. This table also shows the distribution of the population into four broad age-groups under each category. The data have been presented for the district and each police station with rural-urban break-up. Table B-II which shows similar figures for the towns has been combined with Table B-I and entries for each town have been shown under the police station where it is situated.

Table B-III

This table has been prepared in two parts i.e., B-III Part A and B-III Part B, of which the former relates to urban areas and the latter to rural areas. In both the parts each of the nine categories of workers and non-workers have been cross-tabulated by literacy and educational levels with sex break-up. The figures have been presented down to the police station and town.

Table B-IV

This table shows the distribution of workers engaged in household industry and non-household industry, trade, business, profession or service by sex, industrial divisions, major groups (Appendix II) and by status of employment i.e., "Employer". "Employee", "Single Worker" and "Family Worker" (Appendix I). In the case of workers engaged in household industry the status of their employment has been classified into two i.e., "Employee" and "Others".

The figures have been presented for the working population except cultivators and agricultural labourers of rural and urban areas separately down to police station.

Table B-V

This table gives the Occupational Classification (Appendix IV to this note) of persons who are working in non-agricultural sector. In this table data have been shown for rural and urban working in non-agricultural sector population engaged separately with sex break-up, by occupational group. The figures have been presented down to police station.

Table B-VI

This table presents the distribution of workers except those engaged in agricultural sector into occupational division and further they have been classified by four broad age-groups and age not stated, and by educational levels. This table shows the figures of urban areas for the district as a whole.

Table B-VII Part A

This table presents workers engaged as cultivators, agricultural labourers and at household industry classified by the nature of their secondary work as cultivators, agricultural labourers and at household industry by sex. The figures have been shown for rural and urban working population separately down to police station. Figures have been presented by major groups of industries in the case of the district and in the case of police stations figures have been shown only against the divisions of the Standard Industrial Classification.

Table B-VII Part B

This table furnishes the distribution of workers engaged principally in non-agricultural and nonhousehold industry in accordance with their secondary work at household industry only. These workers have further been classified by sex, industrial divisions and major groups. These figures have been presented down to police station.

Table B-VIII Part A

This table accounts for the distribution of unemployed persons of age 15 and above who are seeking employment for the first time and who were employed before but now out of employment by broad age-groups. They have further been classified by sex and educational levels. This part relates to only the urban population and has been shown for the total urban population of the district as a whole.

Table B-VIII Part B

This part of the table contains the same material as that contained in Part A. The difference is that this part shows the figures for the rural population only down to police station. Further classification of the educational levels beyond matriculation has not been shown for the rural unemployed persons and the classification by age-groups has also not been done.

Table B-IX

This table shows the distribution of all the non-working population by broad age-groups as in Table B-I. They have further been classified by sex and eight different types of activity of non-workers (for definition of different types of activity see the Appendix I). The figures have separately been shown for rural and urban population and down to police station.

(ii) Household Economic Tables

Tables B-X to B-XVII account for the economic activity of a household as unit. The related figures have been compiled and tabulated from the data extracted from the entires of the Household Schedules on the basis of 20 per cent Sample. These tables have been prepared in the Mechanical Tabulation Unit of the office of the Registrar General of India, New Delhi. The figures of different tables relate to the number of household engaged in cultivation or household industry or both, size of land or interest in land cultivated and/or the household industry conducted by the household and the number of family workers and/or hired workers engaged in either of the two activities separately or together.

C-Series

Social and Cultural Tables

Table C-I

This table gives the composition of the members in a household. Sample Households have been classified by size, composition by family and nonfamily members, and by economic activity. The households engaged in cultivation have been further classified by size of land holding. This table is of sociological interest indicating, as it does, the strength of the joint family system. The material of this table has been collected from the Household Schedules on the basis of 20 per cent Sample and the table has been prepared in the Mechanical Tabulation Unit of the office of the Registrar General of India, New Delhi. The figures have been presented for total, rural and urban households for the district only.

Table C-II

This is a very important demographic table. This table gives an account of distribution of rural and urban population separately by sex, age-groups and marital status. The entire population in 0-9 years age-group has been treated as never married

and as such no other classifications have been ahown against them. This table will give the readers an idea about the trend of variations in the proportions in the various marital status conditions over the last ten years. The figures have been presented down to police station.

Table C-III Part A

This part of the Table C-III relates to the total population of both the rural and urban areas. This table shows the distribution of the population by sex, age-groups and educational levels. The figures have been presented down to district only.

Tables C-III Part B and Part C

These two parts contain the same data as contained in Part A. Only difference is this that Part B deals with the urban population, while Part C deals with rural population. Again in regard to educational levels more detailed educational classifications have been adopted in the case of urban area than those in rural area. In Part B figures have been presented for the total urban population of the district as a whole. Part C represents the population down to police station.

Table C-V

This table presents the distribution of population by sex and mother-tongues. There are as many as 151 mother-tongues spoken in this district. The figures have been shown for rural and urban areas separately down to police station.

Table C-VII

This table shows the distribution of population for rural and urban areas separately by sex and religions. The population has been classified into 6 main religions arranged alphabetically and the population belonging to other religions have been shown together under "Other Religions". There is another classification which describes "Religion not stated". The figures have been presented down to police station.

Table C-VIII Part A

This table presents the distribution of the scheduled caste population by sex, industrial categories of workers and non-workers and by literacy. The figures for the rural and urban scheduled caste population have been shown separately down to police station. This Table is considered important from the view point of the classification of scheduled caste population into various economic activities.

Table C-VIII Part B

This table contains the same distribution and presentation of data as in C-VIII Part A. This part relates to only scheduled tribes.

SCT-Series

Special Tables for Scheduled Castes and Tribes

Table SCT-I Part A

This table gives an account of the distribution of the scheduled caste population by sex and industrial categories of workers and non-workers. The entire scheduled caste population belong to as many as 54 castes arranged alphabetically. Persons who returned themselves as belonging to scheduled castes without specifying the names of the castes have been shown under "Unclassified." There is another interesting classification of special occupations i.e., "Tanning and currying of hides and skins" and "Scavenging". The figures have been presented for rural and urban areas separately down to police station.

Table SCT-I Part B

This table contains the same distribution and presentation as in Part A. This table relates to scheduled tribes which are as many as 20 in numbers in this district and arranged alphabetically. There is no column for the special occupations in this part.

Both these parts are interesting as they give detailed information about individual castes and tribes.

Tables SCT-III Part A (i) to Part B (ii)

These tables show the distribution of the scheduled caste or scheduled tribe population by name of caste or tribe, sex and educational levels for rural and urban areas separately down to district only.

Tables SCT-V Part A and Part B

These tables show the distribution of the households belonging to scheduled castes and tribes engaged in cultivation showing their interest in land and size of land. The figures have been collected from the household schedule on the basis of 20 per cent Sample. These table: have also been prepared in the Mechanical Tabulation Unit of the office of the Registrar General of India, New Delhi. The figures have been presented for rural areas only for the district level. Part A of the table relates to the scheduled castes and Part B to the scheduled tribes.

Table SC-I

This table shows the distribution of the scheduled caste population by sex, by 3 main types of activities, non-working and educational levels. Other types of activity have been clubbed together and shown under "Others". The figures have been presented for rural and urban areas separately only for the district.

Table ST-I

This table gives an account of the distribution of the scheduled tribe population by name of tribe, mother-tongue, bilingualism and by sex. The figures have been presented only for the district.

Table ST-II

This table corresponds to SC-I in respect of the manner of distribution and presentation except in that distribution by educational levels has not been shown. It relates to scheduled tribes.

Industrial Establishments

This table accounts for the distribution of different industrial establishments returned in the Housing Census of October, 1960 as carried on in Census house(s) by villages and towns under each police station separately. The nature of industry has been indicated by the minor groups of the Standard Industrial Classification (Appendix II). Number of such industrial establishments has been put within brackets against each minor group. The data have been collected from the Houselists prepared during the house-numbering operation.

DEFINITIONS

Census House

A census house is a structure or part of a structure inhabited or vacant, or a dwelling, a shop, a shop-cum-dwelling or a place of business, workshop, school, etc., with a separate entrance.

If a building has a number of flats or blocks which have separate entrances of their own and are independent of each other giving on the road or a common staircase or a common courtyard leading to a main gate, they will be considered as separate census houses. If within an enclosed or open compound there are separate buildings then each such building will also be separate census house. If all the structures within an enclosed compound are together treated as one building then each structure with a separate entrance should be treated as a separate census house.

Census Household:

A household is group of persons who commonly live together and would take their meals from a common kitchen unless the exigencies of work prevented any of them from doing so.

Literacy:

A person who can neither read nor write or can merely read but cannot write in any language was treated as illiterate. A literate is a person who can both read and write with understanding. The test for reading is ability to read any simple letter either in print or in manuscript with felicity. The test for writing is ability to write a simple letter.

If the person can both read and write and has also passed a written examination or examinations as proof of an educational standard attained the highest examination passed to denote the educational level attained by him was recorded.

Mother Tongue:

Mother tongue is language spoken in childhood by the person's mother to the person or mainly spoken in the household. If the mother died in infancy the language mostly spoken in the person's home in childhood was taken as mother tongue. In the case of infants and deaf mutes the language usually spoken by the mother was written.

Worker:

The basis of work will be satisfied in the case of seasonal work like cultivation, livestock, dairying, household industry, etc., if the person has had some

regular work of more than one hour a day throughout the greater part of the working season. In the case of regular employment in any trade, profession, service, business or commerce the basis of work will be satisfied if the person was employed during any of the fifteen days preceding the day on which the household was visited for enumerations. temporarily incapacitated from work at the time of Census enumeration due to illness or other causes are also treated as Workers. An under-trial prisoner in prison during the Census enumeration is also treated as worker if he did some productive work before he was apprehended. Convicts in a prison or long term inmates of hospitals or mental institutions, are not however treated as Workers. Work includes not only actual work but effective supervision and direction of work. Persons under training as apprentices with or without stipend or wages will be regarded as working. An adult woman who is engaged in household duties but doing no other productive work to augment the family's resources should not be considered as working. Persons like beggars, pensioners, agricultural or non-agricultural. royalty, rent or dividend receivers, who may be earning an income but who are not participating in any productive work should not be treated as working. A public or social service worker who is actively engaged in public service activity or a political worker who is also actively engaged in furthering the political activity of his party will be regarded as a worker.

Status of hmployment:

- (i) An Employer is a person who has to employ other persons in order to perform the work. That is to say, such a person is not only responsible for his own personal work but also for giving work to others in the business. But a person who employs domestic servants for household duties or has subordinates under him in an office where he is employed by others, is not an employer, even if he has the power to employ another person in his office on behalf of his won employer or employers.
- (ii) An *Employee* is a person who usually works under some other person for salary or wages in cash or kind. There may be persons who are employed as managers, superintendents, agents, etc., and in that capacity employ or control other worker on behalf of their own employers. Such persons are only employees, as explained above, and should not be regarded as employers.
- (iii) A Single Worker is a person who works by himself but not as Head of household in a Household Industry. He is not employed by any one else and in his turn does not employ anybody else

DEFINITIONS—contd.

not even members of his household except casually. This definition of a Single Worker will include persons who works in joint partnership with one or several persons hiring no employees, and also a member of a producers' co-operative. Each one of the partners or members of such producers' co-operatives should be recorded as 'Single Worker'.

(iv) A Family Worker is a member who works, without receiving wages in cash or kind, in an industry, business, or trade conducted mainly by members of the family and ordinarily does at least one hour of work everyday during the working season. Such an industry should be on a scale larger than what has been covered in 'Household Industry' whether run at home or away from home in town or village and even away from village in rural area and should ordinarily be in the nature of a recognised partnership, joint stock company or registered factory. For the purpose of this definition members of a family may be drawn from beyond the limits of the household by ties of blood or marriage. The family worker may not be entitled to a share of the profits in the work of the business carried on either by the person or head of the houshold or other relative.

Members of the household who help solely in household duties should not be treated as family workers.

Household Industry:

A Household Industry is defined as an industry conducted by the Head of the household himself and/or mainly members of the household at home or within the village in rural areas and only at home in urban areas. The industry should not be run on the scale of a registered factory. Thus the main criterion for a Household Industry is the participation of one or more member of a house-

hold in rural areas. In the urban areas the industry should be confined to the house.

A Household Industry should relate to production, processing, servicing, repairing or making and selling of goods. It does not include professions such as pleader or doctor or barber or waterman or astrologer.

Non-workers:

All persons who are not workers are non-workers. They should fall under any one of the following categories:

- 1. Full time student or child attending school who does no other works.
- 2. A person engaged in unpaid home duties (like housewife or other adult female).
- 3. Any dependent, including an infant or child not attending school or a person permanently disabled from work because of illness or old age.
- 4. A retired person who is not employed again, rentier, person living on agricultural or non-agricultural royalty, rent or dividend or any other persons of independent means for securing which he does not have to work and who does no other work.
- 5. Beggars, vagrants or independent women without indication of source of income and others of unspecified source of existence.
- 6. A convict in jail or an inmate of a penal, mental or charitable institution.
- 7. A person who has not been employed before but is seeking employment for the first time.
- 8. A person employed before but now out of employment and seeking employment.

Appendix II

STANDARD INDUSTRIAL CLASSIFICATION

Maj Gro (Coi	Description	Minor Group (Code)	Major Group Description (Code)	Minor Group (Code)
,Div	ision 0—Agriculture, Livestock, Forcetry, Fishing		Division 0-Agriculture, Livestock, Forestry, Fig.	hing
00	Field Produce and Plantation Crops		04 Livstock and Hunting-contd.	er en
	Production of occess crops (including Bengal gram) such as rice, wheat, jowar, bajra, maise Production of pulses, such as arhar, moong, masur,	000	Rearing of other small animals and insects Trapping of animals or games propagation Production of other animal husbandry pro-	046 047 Iuota
	urd, khesari, other gram Production of raw jute and kindred fibre crops Production of raw cotton and kindred fibre crops	001 002 008	such as skin, bone, ivory and teeth	048
	Production of oilseeds, sugaroane and other cash crops Production of other crops (including vegetables)	004	Division 1—Mining and Quarrying	
	not covered above Production of fruits and nuts in plantations, vines	005	10 Mining and Quarrying	
	and orchards Production of wood, bamboo, cane reeds, thatching	006	Mining of coal Mining of iron ores	100 101
	grass, etc.	007	Mining of gold and silver ores	109
	Production of juice by tapping palms	00 8	Mining of manganese Mining of mica	108 104
	Production of other agricultural produce (including		Mining of other non-ferrous metallic ores	104
	fruits and nuts not covered by code No. 006 and flowers) not covered above	009	Mining of crude petroleum and natural gas Quarrying of stone (including slate), clay, s	106
01	Plantation Grops		gravel, limestone	107 108
	The facilities of Arm In affordables	-10	Mining of chemical earth such as adda ash Mining and quarrying of non-metallic products	
	Production of tea in plantation Production of coffee in plantation	010 011	classified above such as precious and semipre	
	Production of rubber in plantation	012	stones, asbestos, gypsum, sulphur, asphalt	100
	Production of tobacco in plantation	013		
	Production of ganja, cinchona, opium Production of other plantation crops not covered	014	Division 2 and 8—Manufacturing	
	above	015	30 Foodstuffs	
02	Forestry and Logging		Production of rice, atts, flour etc. by mi	illing
	Planting, replanting and conservation of forests Felling and cutting of trees and transportation of logs	020 021	debusking and processing of crops and foodgr Production of sugar and syrup from sugarea mills	ne in
	Preparation of timber Production of fuel including charcoal by exploita-	022	Production of indigenous sugar, gur from a cane or palm juice and production of candy	ugar 202
	tion of forest	023	Production of fruit products such as jam, ; sauce and canning and preservation of fruits	jolly, 208
	Production of fodder by exploitation of forests Production of gums, resins, lac, barks, herbs, wild fruits and leaves by the exploitation of forests	024 025	Slaughtering, preservation of meat and fish canning of fish	204
	Production and gathering of other forest products not covered above	026	Production of bread, biscuits, cake and other be products	906
03	Fishina	020	Production of butter, glace, cheese and other of products	206
		000	Production of edible fate and oils (other hydrogenated oil)	207
	Production of fish by fishing in sea Production of fish by fishing in inland waters including the operation of fish farms and fish	030	Production of hydrogenated oils (Vanaspati) Production of other food products such as sy meat and condiments, muri, murki, ohira, l	
	hatcheries. Production of pearls, conch, shells, sponges by	031	cocos, chocolate, toffee, losenge	809
	gathering or lifting from sea, river, pond	082	21 Beverages	
04	Livestock and Hunting		Production of distilled apirits, wines, liquor f	rom
	Production and rearing of livestock (large heads only) mainly for milk and animal power such as	240	alcoholic malt, fruits and malts in distillery brewery	and 210 211
	cow, buffalo, goat Rearing of sheep and production of wool	040 041		ådy, 212
	Rearing and production of other animals (mainly for alaughter) such as pig	042	liquor from mahua, palm juice Production of other liquors not covered above	918 914
	Production of ducks, hens and other small birds, eggs by rearing and poultry farming	043	Production of serated and mineral water Production of ice	215 216
	Rearing of bees for the production of honey, wax, and collection of honey	044	Production of tee in factories	217 218
	Rearing of silk worms and production of coccounts and heav silk	045	Processing of coffee in curing works Production of other beverages	\$19
No. 1			-	

STANDARD INDUSTRIAL CLASSIFICATION—contd.

	. *	OTANOANO INI					,
	Maje Grot (Cod	Description	Minor Group (Code)	G ₁	ajor coup code)	Description	Minter Group (Code)
	Divi	siep 2 and 3—Manufacturing—contd.		Di	vision 2	and 3—Manufacturing—conid.	****
	22	Todacco Products		27	Tex	tile—Miscellaneous—contd.	
•	·	Manufacture of bidi Manufacture of cigars and chercots Manufacture of cigarette and cigarette tobacco Manufacture of hookah tobacco Manufacture of snuff Manufacture of jarda and other chewing tobacco Manufacture of other tobacco products	220 221 222 223 294 225 226	28	Manu Proce	facture of coir and coir products facture of umbrellas ssing and manufacture of textile products not ered above	278 278 279
	•				•	ufacture of Wood and Wooden Products	000
	23	Textile—Cotton Cotton ginning, cleaning, pressing and baling Cotton spinning, (other than in mills) Cotton spinning and weaving in mills	230 231 232		Manu Manu tres win	g and planing of wood facture of wooden furniture and fixtures facture of structural wooden goods (including ted timber) such as beams, posts, doors, dows	280 281 282
		Cotton dysing, bleaching Cotton weaving in power looms Cotton weaving in handlooms Standard to the bandlooms	233 284 235 236		trar equi	facture of wooden industrial goods other than sport equipment such as bobbin and similar ipment and fixtures facture of other wooden products such as	283
		Manufacturing of khadi textile in handlooms Printing of cotton textile Manufacturing of cotton nets Manufacturing of cotton, cordage, rope and twine	287 288 239		Manu: Manu:	asils, toys, artwares (acture of veneer and plywood (acture of plywood products such as tea chest (acture of boxes and packing cases other than	284 285 286
1	24	Textile—Jute			plyv	acture of materials from cark, bamboo, cane,	287
		Jute pressing and baling Jute spinning and weaving Dyeing and bleaching of jute	240 241 242		Manuf	es and other allied products acture of other wood and allied products not red above	288 289
		Printing of jute textile Manufacture of other products like rope, cordage from jute and similar fibre such as hemp, mesta	248	29	Paper	and Paper Products	
8	95	Textile-Wool			and	acture of pulp from wood, rags, waste-paper other fibres and the conversion of such pulp any kind of paper and paper board in mill	290
	* x	Wool baling and pressing Wool cleaning and processing (scouring) Wool spinning and weaving in mill Wool spinning other than in mills Wool weaving in power loom Wool weaving in handloom Embroidery and art work in woollen textile	250 251 252 253 254 255 256		Manuf and into Manuf cards	acture of pulp from wood, rags, waste-paper other fibres and the conversion of such pulp any kind of paper and paper board handmads acture of products, such as paper bags, boxes, envelopes and moulded pulp goods from r, paper board and pulp	291 292
8	16	Textile—Silk		3 0	Print	ing and Publishing	
	1	Spinning and weaving of silk textile in mill Dyeing and bleaching of silk Spinning of silk other than in mills Weaving of silk textile by power loom Weaving of silk textile by handloom Printing of silk textile Manufacture of silk cordage, rope and twine	260 261 262 263 264 265 266		cals Printin All oth engrs conn	g and publishing of newspapers and periodi- g and publishing of books ler types of printing including lithography, ving, etching, block making and other work soted with printing industry les of binding, stiching, sixing and other	800 801 802
2	3	Textile—Miscellaneous				work connected with binding industry	.808
		fanufacture of carpet and all other similar type of textile products fanufacture of hosiery and other knitted fabrics	970	31		er and Leather Products	4
	M	and garments imbroidery and making of crape lace and fringes laking of textile garments including raincoats and headgear	- 271 272 278		and p Manufa	g, tanning and finishing of hides and skins reparation of finished leather sture of shoes and other leather footwear sture of clothing and wearing appared	310 811
	M	anufacture of made up textile goods except wearing apparel such as curtains, pillow cases, bedding			(excep Manufa	ot footwear) made of leather and fur oture of leather products (except these	812
	M	materials, materess, textile bags anufacture of waterproof textile products such as oil cloth, tarpaulis anufacture and recovery of all types of fibres for	274 275		uphol key o artiol	od by Code Nos. 311, 312), such as leather stery, suitcases, pocket books, cigarette and sases, purses, saddlery, whip and other	818
		purposes of padding, wadding and upholstery filling	276		Repair (of shoes and other leather footwest of all other leather products except footwells	814

STANDARD INDUSTRIAL CLASSIFICATION-contd.

Group (Code) Description (Code) Perlation of code — Manufacturaring—consid. ### Manufacture of types and tubes Manufacture of types and tubes Manufacture of or subber footbear Manufacture of all irids of other cubber products from natural or symbolic rubber including rubber Freedunition of perciferum, kencene and other products from natural or symbolic rubber including rubber Jecum preducts in perciferum refineries Freedunition of column and column refineries Freedunition of column refineries Freedunition of column and column refineries Freedunition of column and column refineries Freedunition of column and column refineries Freedunition of column refineries Freedunition and column refineries Freedunition and column refineries Freedunition and column refineries Freedunition and column refineries Freedunition and column column refineries Freedunition and column column refineries Freedunition and column refineries Freedunition and column refineries Freedunition and	Mai	98	Minor	Major		Minor
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Manufacture of glass and glass products except optical and photographic lenses and glass products evered above Manufacture of other non-metallic mineral products Manufacture of places and glass products are including aeroplands, aeronighes Manufacture of bioyoles and tricyoles Manufacture of other transport equipment not covered above such as animal drawn and hand		these covered by Code No. 855	856	Manufac	ture of repair of air transport equipment	207
optical and photographic lenses and glass products sovered above Manufacture of other transport equipment not covered above such as animal drawn and hand Manufacture of other non-metallic mineral products covered above such as animal drawn and hand		Manufacture of glass and glass products except		Ranaisin	e of biovoles and triovoles	866
Manufacture of other non-metallic mineral products covered above such as animal drawn and manu			857	Mannfac	terms of other transport equipment mot	
				COTOTO	d above such as animal drawn and nand	
			599	drawn	Astronom	~~~

STANDARD INDUSTRIAL CLASSIFICATION-conid.

Maje Grot (Ood	Description .	Minor Group (Code)	Major Group (Code)	Description	Minor Group (Code)
Divi	sion 2 and 3—Manufacturing—concid.		Division 6-Tra	ade and Commerce—contd.	
89	Miscellaneous Manufacturing Industries Manufacture of optical instruments and lenses, opthalmic goods and photographic equipment and supplies Manufacture of scientific, medical and surgical instruments and equipment and supplies Assembling and repairing of watches and clocks Manufacture of jowellery, silverware and wares using gold and other precious metal Manufacture and tuning of musical instruments Manufacture of stationery articles not covered elsewhere such as penell, penholder, fountainpen Manufacture of sports goods	890 891 892 898 894 895 895	Wholesale such as Wholesale tics Wholesale untensi Wholesale metalli Wholesale Wholesale - product	trading in petrol, mobil oil and allied	611 612 613 614 615
	Manufacture and repair work of goods not assignable to any other group	899		trading in other household equipment pred above	618
Divi	Construction		ing mat Wholesale	trading in bricks, tiles and other build- erials trading in wood, bamboo, cane, that- d similar products	520
	Construction and maintenance of buildings including erection, flooring, decorative constructions, electrical and sanitary installations Construction and maintenance of roads, railways, bridges, tunnels Construction and maintenance of telegraph and telephone lines Construction and maintenance of waterways and water reservoirs such as bunds, embankments,		goods Wholesale machine other th Wholesale ment li	trading in paper and other stationery trading in agricultural and industrial by equipment and tools and appliances an electrical trading in electrical machinery and equip to motor, battery, electric fan, bulb. trading in all kinds of transport and	630 631 632
Div	dam, canal, tank, tubewells, wells aion 5—Electricity, Gas, Water and Sanitary Service	403 ces	storage (Wholesale	equipment trading in skins, leather and fur trading in clocks, eye glasses, frames	693 694 635
80	Electricity and Gas Generation and transmission of electric energy Distribution of electric energy Manufacture of gas in gas works and distribution to domestic and industrial consumers	500 501 502	Wholesale equipme Wholesale cal insti Wholesale gold and	trading in hardware and sanitary	636 637
61	Water Supply and Sanitary Services				
Div	Collection, purification and distribution of water to domestic and industrial consumers Garbage and sewage disposal, operation of drainage system and all other types of work connected with public health and sanitation	510	Retail tra- sugar, poultry Retail tra- (Seed an	ling in cereals, pulses, vegetables, fruits, species, oil, fish, dairy products, eggs, ling in beverages such as tea (leaf), coffee d powder), aerated water ling in intoxicants such as wines, liquors	640
60	Wholesale Trade			ding in other intoxicants such as opium,	
in the	Wholesale trading in cereals and pulses Wholesale trading in vegetables, fruits, sugar, spices, oil, fish, dairy products, eggs, poultry and other foodstuff (not covered elsewhere) Wholesale trading in all kinds of fabrics, and textile products such as garments, hessian, gunny bag,		Retail tra- tobacco Retail tra- and ker- Betail tra- ments,	ling in tobacco, bidi, sigarettes and other products ling in fuel such as ooke, coal, firewood	644 645
	silk and woollen yarn, shirtings, suitings, hosiery products Wholesale trading in beverages, such as toa (leaf) coffee (Seed and powder), aerated water Wholesale trading in intoxicants such as wines, liquors Wholesale trading in other intoxicants such as	602	Retail trace 65 Retail trace made grade gr	ling in straw and fodder ding in fibres, yarns, dhoti, saree, ready- rments of cotton, wool, silk and other and hosiery products: (this includes ading in piece-goods of cotton, wool, silk or textiles)	:
	opium, ganja, etc. Wholesale trading in tobacco, bidi, cigarettes and other tobacco products Wholesale trading in animals	605 606 607	Retail tra coametic Retail trac	ding in toilst goods, perfumes and	651 652
	Wholesale trading in straw and fodder	608	umbrell	s, shoes and chappals	658

STANDARD INDUSTRIAL CLASSIFICATION—contd.

Grou (Code	p Description	Group (Code)	Maj Grou (Ood	P	Description	Minor Group (Code)
Divis	sion 6—Trade and Commerce—concid.		Divis	ion 7—Transp	ort, Sterage and Communications—	•
	Retail trading in tyres, tubes and allied rubber		70	Transport-	contd.	
	products Retail trading in petrol, mobil oil and allied	654		•		
	produots	655		Canal	by boat, steamer, ferry, etc., by river	706
**	Retail trading in wooden, steel and other metallic			Transporting	by boat, steamer, ship, cargo boat b	7 707
66	furniture and fittings	660		Transporting		708
	Retail trading in stationery goods and paper	661			by other means not covered above	709
	Retail trading in metal, porcelain and glass utensils Retail trading in earthenware and earthen toys	662				
	Retail trading in other household equipment not	663	72	Services incid	iental to transport such as packing	E.
	covered above	664		carting tra-	vel agency	710
67	Retail trading in bricks, tiles and other building		72	Storage and	Ware Housing	1.
-	materials	670		Openation of -	tones such as many become	
	Retail trading in hardware and sanitary equipment	671			storage such as ware-houses storage such as cold storage	790 791
	Retail trading in wood, bamboo, cane, bark and thatches	672			storage of other type	799
	Retail trading in other building materials	673			•	
			73	Communicat	tions	
68	Retail trading in agricultural and industrial	600		Postal, telegr	raphic, wireless and signal commu	ļ•
	machinery equipment, tools and appliances Retail trading in transport and storage equipments	680 681		nications		780
	Retail trading in electrical goods like electric fan,	V 01			nmunications and broadcasting	781 789
	bulb, etc.	682		THIO CHIEFFOR	:	104
	Retail trading in skins, leather and furs and their products excluding footwear and head-gear	683	Diet	sion 6—Service	•	
	Retail trading in clock and watch, eye glass, frame	684	17140	BION G DALANCE		
	Retail trading in scientific, medical and surgical		6 0	Public Bervi	oss (This does not include Govt.	••
	instruments Retail trading in presions stones and iswellers	685 686		Quasi-Govt,	or local body activities, other than	D
	Retail trading in precious stones and jewellery Retail trading in musical instruments, gramophone	000		communica	tive, in such fields as transportations, information and broadcasting)) 7.
	record, pictures and paintings including ourio			education	and scientific services, health	
	dealing	687			production, construction, marketing	
	Book-selling Retail trading in goods unspecified	688 689			ion of financial institution each c classified in the appropriate industr	
	recent trading in Board analysis	000		groups)	and appropriate and and	,
69	Trade and Commerce Miscellaneous			Public service		808
00	17 due divis Commerce Macconditions				e in administrative departments an entral Government	804
	Importing and exporting of goods and commodities	690		Publio servio	e in administrative departments an	đ
	Real estate and properties	691 692			issi-government organisation, munici	
	Stocks, shares and futures Providents and insurances	693		palities, loo	al boards, etc. es in administrative departments an	905
	Money lending (indigenous)	694		offices of th	a State Governmente	609
	Banking and similar type of financial operation	695				000
	Auctioneering Distribution of motion pictures	696 697	81	Educational	and Scientific Serv ⁱ ces	
	All other activities connected with trade and	051	01	130 1100 1100 1100	and downer, to get a con-	
	commerce not covered above, including hiring out				services such as those rendered by	
	of durable goods such as electric fan, microphone,	600			colleges, technical schools and simila nd vocational institutions	-
	rickshaw, etc.	699			services such as those rendered by	810
					phools and similar other institution	
Divis	ien 7—Transport, Storage and Communications			of non-tech		811
70	Transport				vices and research institutions no classification under any individus	
•	T. Grapor \$			group	Commission and any introduction	612
	Transporting by railways	700				
	Transporting by tramway and bus service Transporting by motor vehicles (other than	701	82	Medical and	Health Services	
	omnibus)	702				_
	Transporting by road through other means of				h and medical services rendered b	
	transport such as hackney carriage, bullock cart,	703		organisation	ns and individuals such as b sanatoria, nursing homes, maternit	•
	ekka Animal transporting by animals such as horses,	100			velfare clinic as also by hakimi, unan	
	elephant, mule, camel	704		ayurvedio,	allogathic and homospathi	
	Transporting by man such as carrying of luggage.			Practitions	rs services rendered by organization as	. 890 .a
	hand cart driving, rickshaw pulling, cycle	705		individual		881
	zickshaw driving	100		OWNER A SAUGHING		

STANDARD INDUSTRIAL CLASSIFICATION—concid.

Ma Gro (Oc	Description	Minor Group (Code)	Majo Grou (Cod	p Description	Mino Group (Code
Div	isien 8—Bervices—conid.		Divid	ion 8—Services—concid.	*
88	Religious and Welfare Services		87	Recreation Services	4
	Religious services rendered by religious organisa- tions and their establishments maintained for worship or promotion of religious activities, this includes missons, ashrams and other allied organisations Beligious and allied services rendered by pandit, priest, preceptor, fakir, monk Welfare services rendered by organisations operating on a non-profit basis for the promotion of welfare of the community such as relief societies red-cross organisation for the collection and allocation of contributions for charity			Production of motion picture and allied services such as processing, editing, etc. Recreation service rendered by cinema houses by exhibition of motion pictures Recreation services rendered by organisations and individuals such as those of theatres, opera companies, ballet and dancing parties, musicians, exhibitions, circus, carnivals Recreation services rendered by indoor and outdoor sports by organisations and individuals including horse, motor, etc., racing	87(871 875 -875
84	Legal Services		8 8	Personal Services	
85	Legal services rendered by barrister, advocate, solicitor, mukteer, pleader, muhurie, munchi Matrimonial services rendered by organisations and individuals Business Services Engineering services rendered by professional organisations or individuals Business services rendered by organisations of accountants, auditors, book-keepers or like individuals Business services rendered by professional organisations or individuals such as those of advertising and publicity agencies Business services rendered by professional organisations or individuals such as of those rendered by news-agency, newspaper correspondent, columist,	840 841 850 851 852	:	Services rendered to households such as those by domestic servants, cooks Services rendered to households such as those by governess, tutor, private secretary Services rendered by hotels, boarding houses, eating houses, cafes, restaurants and similar other organisations to provide lodging and boarding facilities Laundry services rendered by organisations and individuals, this includes all types of cleaning, dyeing, bleaching, dry cleaning services Hair dressing, other services rendered by organisation and individuals such as those by barber, hair-dressing saloon and beauty shops Services rendered by portrait and commercial photographic studies	880 881 882 883 884 885
	journlists, editors, authors	858	89	Services (not elsewhere classified)	
86	Community Services and Trade and Labour Associations Services rendered by trade associations, chambers of		1	Services rendered by organisations or individuals not elsewhere classified	890
	commerce, trade unions and similar other organi- sations Services rendered by civic, social, cultural, political	860		on 9—Activities not adequately described	
	and fraternal organisations such as ratepayers association, club, library Community services such as those rendered by public libraries, museums, botanical and soologi-	861	90	Activities unspecified and not adequately described including activities of such individuals who fail to provide sufficient information about, their industrial affiliation to enable them to be classified	900
	oal gardens, etc.	862	3	resh entrants to the Labour Market	999

Appendix III

LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER

			ILIK INDOSTRIAL CODE NUMBER
Industrial		Industrial	
Code	Household Industry	Code	Household Industry
Number		Number	The second of the second secon
Major Gree	np 00—Field Produce and Plantation Crops	Major Gree	np 04—Livestock and Hunting—confd.
	Production of Vegetables	044.9	Collection of wax and honey
005.9	Production of roots etc., not included above	045	Rearing of tassar/eri/mulberry and other silk worms
006.1	Production of fruits and nuts in plantation, vines and orchards		and production cocoons and raw silk
006.2	Production of copra (from accounts)	046.1	Dug breeding, rearing of rabbits and sulper-nies
007.1	Production of thatching grass	048.1	Rearing of other small animals and insects n.e.c. Collection of bones
007.2	Production of wood, bamboo, cane reeds, etc. (excluding thatching grass)	048.2	Manufacture of glue from animal carcasses
008.1	Production of juice (neers) by tapping coconut trees	048.8	Manufacture of gut
008.2	Production of juice by tapping other palms like date, palmyra n.e.c.	045,4	Production of other animal husbandry products such as skin, ivory, teeth and hair etc.
009	Production of other agricultural produce (including fruits and nuts not covered by 006 and flowers) not	Major Gro	up 10—Mining and Quarrying
	covered above	107.1	Extraction of chalk
Major Grou	p 01—Plantation Crops	107.2	Quarrying of lime-stone
-		107.8	Stone and slate quarrying
019	Production of tobacco in plantation Pan Cultivation	107.4	Quarrying of sand, olay, gravel etc. n.e.c.
	Plantation Crops except tea, coffee, rubber, tobacco, ganja, cinchona, opium and pan	Major Gro	up 20-Foodstuffs
	Barrier and barr	200.1	Production of flour by village chakkies or flour mill
Major Grov	p 02—Forestry and Logging		by grinding wheat, mains, gram etc.
,0. 0.0.	b an annual and name	200.2 200.8	Hand pounding of rice by Dhekhi or Ukhal Production of rice by milling, dehusking and process-
	Production of charcoal	-00.0	ing of paddy by rice mill
023.2 024	Production of other fuels by exploitation of forests Production of fodder by exploitation of forests	200.4	Grinding of chillies, turmeric etc.
025.1	Production of Kathha	200.5	Production of pulses Perohing of grains
025.2	Production of Lac	200.0	Production and processing of other crops and food
	Production of gum		grains n.e.o.
020.9	Production of resins, barks, herbs, wild fruits, berries and leaves etc. n.e.c.	202.1	Gur and Khandsari making from sugarcane and paim Production of bhoora and candy
026	Production and gathering of other forest products not	202.2	Production of jaggery from count and palmyra
	covered above		juice (neers)
		202.4	Production of other indigenous products from sugar and jaggery n.e.o.
Major Grou	p 03—Fishing	203.1	Manufacture of achar, pickles, chutney and murabba
030	Production of fish by fishing in sea	203.1	Production of sauce, jam and jelly
081	Production of fish by fishing in inland waters and		Processing of cashew nut Manufacture of kokam products
	ponds including fish farms and fish hatcheries		Fruit preservation (canning of fruits)
032	Production of pearls, conch, shells, sponges, sea herbs, corals etc., by gathering or lifting from sea,	203.6	Making of dried vegetables
	river, pond	203 7	Production of other fruit products and preservation of fruits n.e.o.
Malor Grow	n A4 . I treatest and Hautine	204.1	Sizughtering, preservation of meat and fish and canning of fish
Jul UI'00	p 64 — Livestock and Hunting	204.2	Fish currying of curing and salting (ourrying applies
040.1	Rearing of goats for milk and animal power	DOK	more to skin and hide) Production of bread, biscult, cake and other bakery
040.9	Rearing of buffaloes for milk and animal power Rearing of cows for milk and animal power	205	products
040.4	Bearing of camels and other hig domestic animals	206	Production of butter, cream, ghes, cheese, chhans,
040.5	Production and rearing of livestock mainly for milk	207	khows and other dairy products Oil pressing ghani, kolhu or by small machines
041.1	and animal power n.e.o. Sheep breeding and rearing	209.1	Confectionery
	Production of wool	209.2	
042.1	Rearing and production of pigs and goats (mainly for	900	eto. Battu, bhunja, papar, barri, danauri, tilauri, sewai,
O40 A	slaughter) Rearing and production of other animals (mainly for		apalam eto.
E,Eav	Mearing and production of other ammais (mainly for slaughter) n.s.c.	209.4	Making of chura or chira, muri, murki, khoi
043,1	Poultry keeping and production of eggs	909.5	Making of chat Making of dalmot, chanachur (jor) garam, rawari etc.
043,2	Rearing and production of ducks, hers etc. and other	200.0 900.7	Making of other food products for residuary snacks
	small hirds s.g. pigeons, parrots, peacock, mains etc.	209,8	Production of other food products like cocce,
044.1	Bee keeping for production of honey and wax		chocolste, toffee, lossings

LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER—contd.

Industri Code Numbe	Household Industry	Industris Code Number	Household Industry
Major G	roup 21—Beverages	Major G	roup 25—Textile—Wool—contd.
210	1 Manufacture of vinegar from coconut juice (neera)	254	Weaving of woollen cloth in power loom such a
210	.9 Manufacture of distilled spirits, wines, liquor from alcholic mait, fruits and malts in distillery and	255	blankets, asanis etc. Weaving of woollen cloth in handloom such as blankets, rugs, pashmina, thulma, gudma, etc.
211	brewery Production of country liquor from material obtained from sources other than trees and shrubs	256.1	Embroidery with various celours, combinations of various threads and art work in woollen textile
212	.1 Production of indigenous liquor such as liquor, toddy, neers from inshus and palm trees	256.2	Shawls (with traditional borders)
	2 Production of other indigenous liquors from other materials from trees and shrubs	Major Gr	oup 26—Textile—Silk
214	1 Production of mineral water 2 Production of aerated water such as sodawater,	261	Dyeing and bleaching of silk
314	lemonade etc.	262.1	Spinning of tussar, other than in mills
215		262.2 262.8	
216		268.1	
	milk-shake etc.		Weaving of tussar by power loom
918	Grinding of coffee 1 Preparation of sharbats and squashes		Weaving of eri by power loom
	9 Preparation of jeerapani	263.4	Weaving of silk and artificial silk in power loom n.e.c.
	8 Production of other beverages n.e.e.	264,1	Weaving of mashru, himroo, brocade, kinkhab by handloom
Major G	roup 22-Tobacco Products	264.2	Weaving of silk and artificial silk in handloom n.e.c.
220	Manufacture of bidi	265	Printing of silk textile
221	Manufacture of cigars and cheroots		Goaf making
228	Manufacture of hookah tobacco	268.2	Making of ailk cordage, rope and twine n.e.c.
224 225	Manufacture of snuff Manufacture of jerda, kimam, khaini and other chewing tobacco	Major Gro	oup 27—Textile—Miscellaneous
226	Manufacture of other tobacco products n.e.c.		
		270.1	
Malor Or	roup 28—Textile—Cotton		Making of carpets and druggets Manufacture of other similar textile products n.e.c.
280	Cotton ginning, cleaning, carding, pressing and		Making of hosiery goods such as banyans, socks, sweaters, mufflers etc.
	baling	271.2	Making of nales and szarbands
281	Cotton spinning (by charks and takali)	271.8	Making of parandas and chootelas
	1 Dyoing of cloth (cotton) and yarn 2 Bleaching of cloth (cotton) and yarn	271.4	Manufacture of hosiery and other knitted fabrics and
	B Tie and dye (bandhani) of cloth and yarn	070 1	garments n.e.c. Embroidery and making of phulkari
284	Cotton cloth weaving in power looms		Making of jari thread, mardoshi
285	Cotton cloth weaving in handlooms	272.8	
236 237	Manufacture of khadi textile in handlooms		Patchwork embroidery
	Printing of cloth (cotton) Making of fishing net		Lace garland making
	Making of mosquito net	272.6 272.7	
	Making of other nets	272.8	
	Making of sacred thread Making of thread, rope, cordage and twine (cotton)	278.1	Making of cap, hat, and other head-gear
208.2	strantific or stream, tobe, cordage and saids (coston)	278.2	
	A4 M 4B 4B	278.8	Chrochet work (bora caps) Making of textile garments including rain-coats and
	mp 84—Textile—Jute	273.4	head-gears n.e.o.
940 941	Jute pressing and baling Jute spinning and weaving of mats, asanis etc.	a/ E.1	and table cloth, cloth bags etc.
949	Dyeing and bleaching of jute	274.2	Making of newar
	Making of rope and cordage, out of hamp	274.8	Manufacture of other made-up textile goods like
244.9	Making of rope and cordage, out of jute	978	mattress, quilt, resai etc., n.e.c.
	Making of rope by palm fibre	275	Manufacture of water proof textile products such as oil cloth, tarpaulin etc.
244.4 244.5	Making of rope by date palm fibre Making of fibre, sunn-hemp fibre	276.1	Making of namda felt
244.6		276.2	
	such as hemp, mesta	276.8	Processing of coconut fibre for upholatery
		276.4 078 K	Handicraft articles made of flax and fibre Manufacture and recovery of all types of fibres for
fajor Gro	p 25—Textile—Wool	210.0	purposes of padding, wadding, and upholstery filling n.e.o.
250	Wool boling and pressing	277.1	Manufacture of coir matting, cactus fibre for reges
951	Cleaning, sorting, carding, scouring and processing		and rope making from coconut fibre
958	of wool Spinning of wool by charkin or takali	277.2 277.8	Making of brush, broom ste, from escount fibre Coir spinning

LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER—contd.

dustrial Code umber	Household Industry	Industrial Code Number	Household Industry
jor Grow	p 27—Textile—Miscellaneous—contd.	Major Gro	up 30—Printing and Publishing
277.4	Coconut curing	301	Printing and publishing of books
	Other allied products of coir industry n.e.c.	302.1	Printing works, printing of handbills, invitation
278	Manufacture and repair of umbrellas	900.0	cards etc.
	Making of daura (thread) batus, cotton thread, buttons	302 2	Lithography, engraving, etching, block making, ty outting and other works connected with printi industry
279.3	Manufacture of dolls and toys (rags and cotton) Manufacture of other textile products not elsewhere classified	903	Book binding, stitching, sixing and other wo connected with book binding industry
		Major Grou	p 31—Leather and Leather Products
ijer Greu	p 28—Manufacture of Wood and Wooden Products		
		310.1	Playing, processing of hides and skins include
280	Sawing, planing and milling of wood	210.0	taxidermy
281	Manufacture of wooden furniture and fixtures	310.3	Currying, tanning and finishing of hides and ski preparation of finished leather
282	Manufacture of structural wooden goods (including	910 9	Stuffed animals
	treated timber) such as beams, posts, doors,		Making of leather boots, shoes or chappals (slippe
000 -	windows		sindals)
253.1	Carpentary works concerned with repairs of agricul- tural implements (wood)	311.2	Making of Pools shoes
003.0	Manufacture of wooden industrial goods other than	311.3	Manufacture of other footwear n.c.c.
a09.4	transport equipment such as bobbin and similar	312	Making of clothing and wearing apparel (exo
	equipments and fixtures	313	footwear) made of leather and fur Manufacture of leather products such as leath
284.1	Lacquerware (if on wood)	919	upholatery, suit cases, pocket-books, cigarette a
284.2			key cases, purses, saddlery, whip, acquaduots (Ko
	decorative wooden boxes (patras)		charas and other articles
	Manufacture of wooden toys	814	Repair of shoes, chappais and other leather footwee
	Sandal wood and other wood carving	315	Repair of all other leather products except footween
	Bead making from wood Sawdust and plaster figure making		
	Marquetry boxes (inlay work)	Malos Onor	ap 32—Rubber, Petroleum and Coal Products
284.8	Manufacture of photo frames and framing of photo paintings etc.	820	Vulcanising tyres and tubes
284.9	Manufacture of other wooden products n.e.c.	321	Manufacture of chappals from torn tyres and oth
285	Manufacture of match splinters, plywood and vencers		rubber footwear
287	Manufacture of boxes and packing cases other than plywood	322	Manufacture of rubber products from natural a synthetic rubber including rain-scats, oil clot
289.1	Making of box from moonjgrass		waterproof cloths etc.
288.2	Making of rope mats etc. from moon; and sawai grass and making of cadjar for thatching purposes		
288.3	Making of mats, handfans and umbrellas from palm leaves	Major Grou	p 88—Chemicals and Chemical Products
288.4	Making of sirki, moora and chhaj	831.1	Manufacture of dyes, paints, colours, abir, sindo
288.5	Making of baskets and broomsticks		varnish etc.
288.6	Making of donas (drone) and pattals (patravali) from	831.2	Manufacture of indigo
	leaves •	332	Manufacture of fertilizer (including from bones)
288.7	Canning of chairs	383	Manufacture of fireworks and other explosives su
205.6	Making of chicks, cuscus-tatti and fans, sticks and poles from bamboo	331	as palaka etc. Manufacture of matches
288 0	Manufacture of other articles from leaf, cane,	835.1	Manufacture of incomes and perfumes
	bamboo, cork and other allied products n.e.c.	335.2	Manufacture of Agarbatti
289.1	Making of sticks and poles from wood	835.3	Manufacture of rose water
299.2	Making of wooden kharaus and other wooden sandals	335.4	
289.8	Making of artwheels		hair oil and nail polish
289.4	Manufacture of other wood and allied products n.c.c.	335.5	Manufacture of kumkum and hinglo
		835.6 835.7	Manufacture of mascara and kajal Manufacture of medicines (ayurvedic, unani etc.) a
			pharmaceutical preparations
ajor Grou	up 29—Paper and Paper Products	835.8	Manufacture of perfumes, coametics and other triplet preparations n.e.c.
601	Manufacture of muln and names he hand	380.1	Manufacture of soap and washing soda
291 909 1	Manufacture of pulp and paper by hand Making of envelopes and paper bags	386.2	
300 a	Papier mache articles		pounds n.e.s.
	Making of kite	337.1	Manufacture of plastic toys
292.4	Paner decorations for homes		Making of plastic buttons Manufacture of other plastic goods
292.5	Making of card-board boxes and cards	837.8 837.4	Making of calinioid goods
802.6	Making of paper toys	887.5	
900 7		,,01.0	materials n.e.c.
- 800	Manniagines of Sther Dader Drogues House Paper,	888	Salt production

LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER—contd.

2.20 2. 1	or common household industries w	IIH IHEL	R INDUSTRIAL CODE NUMBER—conta.
Industria Code Number	Household Industry	Industria Code Number	Household Industry
Major Gr	oup 88—Chemicals and Chemical Products—contd.	Major Gre	oup 86—Basic Metals and their Products except Machinery and Transport Equipment—conid.
889.1	Manufacture of ink including fountainpen ink		
889.9	Making of candles	867.8	Copper utensils
	Making of tooth pewder	307.4	Bronze whorks including bronze images, medals and articles of alloys
	Making of boot polish and inedible oils etc. Manufacture of other chemicals products n.e.c.	867.5	Manufacture of other metal products (excluding iron,
000.0	manufacture of other exemples a produce a co.c.		brass, bell metal, aluminium) n.e.c. Lacquerware (if on metal)
Water Co	our 94 95 Non-matallia Mineral Duodusta other than		Nickel planting and electroplating
major Gr	oup 84-85—Non-metallic Mineral Products other than Petroleum and Coal	368.3	Engraving, embossing, polishing and welding of metal products
	man. 43.43		Enamelling and galvanizing of metal products
	Making of bricks	369. <i>5</i>	Plating and electroplating of metal n.e.c. including
	Manufacture of roofing tiles Manufacture of other clay products n.e.c.	260.1	silverplating, goldplating, E.P.N.S. etc. Manufacture of agricultural implements such as
941 1	Manufacture of coment door frames and sanitary	308.1	ploughshare, khurpi, kodal etc.
041,1	fittings	369.2	Manufacture of light engineering goods including
841.2	Manufacture of coment juli and tiles	000.0	bolts and screws
	Making of cement statues	859.8	Making of Iron utensils (e.g. buckets etc.) and articles
	Making of coment products n.e.c.		from iron sheets
	Manufacture of lishu	869.4	Making and repairing of locks and trunks
	. Manufacture of lime		Cutlery
	Stone carving Marble carving	369.6	Manufacture of pins Manufacture of scales, weights and measures
	Granite carving	909.7 809.8	Foundry Industry (including blacksmithy)
	Manufacture of other structural stone goods, stone	869.9	Manufacture of other sundry hardwares such as G. I.
	dressing and stone crushing n.e.c.	300.0	pipe, wire net etc., n.e.c.
844	Making of chakki, chakla, silaut, lorha, jainta,		F-E-1
	utensils and other articles from stone		ON 34 .11 (111 971 1 1) 10 m
845	Manufacture of stone images and toys	Major Grou	ap 37—Machinery (All Kinds other than Transport)
	Making of images from soap stone Manufacture of images, toys and other articles of		and Electrical Equipment
846.2	plaster of paris	000 3	Provident and the second secon
848.1	Mica splitting	870 1	Manufacture of mechnical water pumps, tube well
	Manufacture of mica products, including mica	872	pumps, air pumps etc. Manufacture of small machine tools and machine
	grinding	012	parts
850	Making of earthen ware such as pottery, etc.	373	Manufacture of sewing machine parts
851	Manufacture of crockery	375	Repairing and servicing of fans
358.2	Making of glass bangles Making of glass beads	376	Mannfacture of insulated wires
859.3			Manufacture of storage batteries
555.5	garlands in undertaken at the place of manufacture	377.2	Manufacture of charging batteries Manufacture of other batteries n.e.c.
	of beads) (also see 399)	377.3 378	Repairing and servicing of radios
854	Manufacture of laboratory glass apparatus	379.1	Manufacture of domestic electrical appliances
355	Making of clay models, earthen images, busts and	379.2	
944 1	statues Making of earthen toys and artware		heaters, oven etc.
	Decorative ceramics		
857	Manufacture of glass and glass products except		
	optical and photographic lenses	Major Grou	p 88—Transport Equipments
		382	Manufacture of body of trucks and buses including
Malan A	on 00 Deale Matala and state of the		carpentry and joinery work involved
major Gree	ip 86—Basic Motals and their Products except	894	Repairing and servicing of automobiles
	Machinery and Transport Equipment	335.1	
000 1	DWi	205.0	saddle, sent frame and gear etc.
860.1	Re-rolling of M. S. Rods	385.2 386	Manufacture of rickshaw parts Manufacture of boats and barges
#.U#	Manufacture of iron and steel including smelting, refining, rolling, etc. such as billets, blooms, tubes.	388 388	Repair of cycle and rickshaw
	roda n.e.c.	893	Manufacture of animal drawn and hand drawn
862	Manufacture of arms and weapons and their repair		vehicles such as bullock cart, tamtam, lagadi,
	nervice		ralaki cab, wheelbarrow, handbarrow etc.
864	Manufacture of iron and steel furniture		
	Making of utensils of brass and bell metal		00 381
	Making of brassware	major Grou	p 89—Miscellaneous Manufacturing Industries
365.8	Making of bottom part of hookah from brass and bell metal	Q0A 1	Renair of spectacles
865,4	Making of brass and bell metal ornaments	890.1	Repair of spectacles Manufacture of small photographic equipment
	Making of other brass and bell metal products n.e.o.	390.3	Manufacture of optical and photographic equipment
866.1	Making of aluminium utensils	-50.0	n.e c.
866,9 1	Making of other aluminium products n.e.c.	391	Manufacture of scientific goods
367.1	Making of tin utensils		Repairing and servicing of watches and clocks
867.9 X	daking of articles from tin sheets	.998 1	Inlaw work with ivers and brass

LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER—concld.

Industrial Code Number	Household Industry	Industrial Code Number	Household Industry			
Major Gre	np 39—Miscellaneous Manufacturing Industriesconfd.	Major Gro	up 39—Miscellaneous Manufacturing industries —concid.			
393,3 393,4 393,6 393,7 393,8 393,9 394 395,1 395,2 395,3	gold and other precious metal and precious and semi-precious atones Silver artware, including silver repousse work on copper (such as in Tanjore) and silver images Silver filigree industry Manufacture of gold and silver leaves Gold covering work (fancy jewellery) Bidriware industry Manufacture of jewellery, silverwares etc., n.e.c. Manufacture, repairing and tuning of musical instruments such as harmonium, tabla, sitar, bansuri etc. Manufacture of chalk pieces Making of slate and slate pencil	396.8 399.1 399.2	and dumbalis Making of rubber balls and balloons Manufacture of other sports goods u.e.o. bats, rackets, balls etc. Making of tikka and cowdung cakes Making of traditional objects such as Orissa, Mysors and Tanjore paintings etc. Making of lac bangles Making of lac bangles Making of buttons (bone, shell, ivory) Making of gangavan (making of wig from human hair) Making of garlands from flowers, camphor, sandal wood shavings, seeds and other materials, like bonds etc Repair of petromax light etc.			

Note:

n.e.c. - not elsewhere classified

Appendix IV

NATIONAL CLASSIFICATION OF OCCUPATIONS

Divisions and Groups

O Professional, Technical and Related Workers

- Architects, Engineers and Surveyors
- Physicists, Chemists, Geologists and other Physical 01 Scientists
- 02 Biologists, Veterinarians, Agronomists and Related Scientists
- Physicians, Surgeons and Dentists
- 04 Nurses, Pharmacists and other Medical and Health Tachniciana
- OK Teachers
- 06 Jurista
- 07 Social Scientists
- Artists, Writers, and Related Workers 08
- Draughtsmen, and Science and Engineering Technicians, n.e.a.
- OX Other Professional, Technical and Related Workers

1 Administrative, Executive and Managerial Workers

- 10 Administrators and Executive Officials, Government
- Directors and Managers, Wholesale and Retail Trade Directors, Managers and Working Proprietors, Financial Institutions
- Directors, Managers and Working Proprietors, Other

Clerical and Related Workers

- Book-Keepers and Cushiers
- Stenographers and Typists 21
- Office Machine Operators 22
- Clerical Workers, Miscellaneous
- 29 Unskilled Office Workers

Sales Workers

- 80 Working Proprietors, Wholesale and Retail Trades
- 81 Insurance and Real Estate Salesmen, Salesmen of Securities and Services, and Auctioneers
- Commercial Travellers and Manufactures' Agents
- Balesmen, Shop Assistants and Related Workers RR
- 84 Money-Lenders and Pawn-Brokers

Farmers, Fishermen, Hunters, Loggers and Related Workers

- Farmers and Farm Managers 40
- Farm Workers 41
- Hunters and Related Workers
- Fishermen and Related Workers 48
- 44 Loggers and other Forestry Workers

5 Miners, Quarrymen and Related Workers

- Miners and Quarrymen
- 51 Well Drillers and Related Workers
- 59 Mineral Treaters
- Miners, Quarrymen and Related Workers, n.c.c.

Workers in Transport and Communication Occupations

- 60 Deck Officers, Engineer Officers and Pilots, ship
- Deck and Engine-room Ratings (ship), Barge Orews and Boatman
- RQ Aircraft Pilots, Navigators and Flight Engineers
- Drivers and Firemen, Railway Engine
- 64 Drivers, Road Transport

- Workers in Transport and Communication Occupations -contd.
 - Conductors, Guards and Brakesmen (Railway)
 - 66 Inspectors, Supervisors, Traffic Controllers and Desputchers, Transport
 - Telephone, Telegraph and Related Telecommunication Operators
 - RR Postmen and Messengers
 - 60 Workers in Transport and Communication Occupations, n.e.c.

7-8 Craftsmen, Production Process Workers, and Labourers not elsewhere Classified

- 70 Spinners, Weavers, Knitters, Dyers and Related Workers
- Tailors, Cutters, Furriers and Related Workers
- Leather Cutters, Lasters and Sewers (except Gloves and Garments) and Related Workers
- Furnacemen, Rollers, Drawers, Moulders and Related 79 Metal making and Treating Workers
- Precision Instrument Makers, Watch Makers, Jewellers and Related Workers
- 75 Tool Makers, Machinists, Plumbers, Wolders, Platers and Related Workers
- 76 Electricians and Related Electrical and Electronics Workers
- 77 Carpenters, Joiners, Cabinet Makers, Coopers and Related Workers
- 78 Painters and Paper Hangers
- Bricklayers, Plasterers and Construction Workers, n.e.c. 79
- Compositors, Printers, Engravers, Book-Binders and 80 Related Workers
- 81 Potters, Kilnmen, Glass and Clay Formers and Related Workers
- 82 Millers, Bakers, Brewmasters and Related Food and Beverage Workers
- Chemical and Related Process Workers 88
- 84 Tobacco Preparers and Products Makers
- Craftsmen and Froduction Process Workers, n.e.c. 85
- 86 Testers, Packers, Sorters and Ralated Workers
- Stationary Engine and Excavating and Lifting Equip-87 ment Operators and Related Workers
- RQ Labourers, n.e.c.

9 Service, Sport and Recreation Workers

- Fire Fighters, Policemen, Guards and Related Workers
- 91 House Keepers, Cooks, Maids and Related Workers
- Waiters, Bartenders and Related Workers 90
- 93 Building Caretakers, Cleaners and Related Workers
- 94 Barbers, Hairdressers, Beauticians and Related Workers
- 95 Launderers, Dry Cleaners and Pressers
- 96 Athletes, Sportmen and Related Workers 97 Photographers and Related Camera Operators
- QQ Service, Sport and Recreation Workers n.e.o.

X Workers not Classifiable by Occupation

- X8 Workers reporting Occupations unidentifiable or unclassifiable
- X9 Workers not reporting Occupation

Note :

TABLES

TABLE A-I-AREA, HOUSES AND POPULATION

Thinkel Although Student and	M-4-1		a in	Popula-	No. of	Village		No. of		Donulation	
District/Subdivision/ Police Station/Town/ Town Group	Total Rural Urban	Sq.	Sq. Km.	tion per Sq. mile	Inhabi-	Un- inhabited		Occupied Residen- tial Houses	Persons	Population Males	Females
1	2	8a	8b	4	5	6	7	8	9	10	11
JALPAIGURI DISTRICT	T R U	2,882.9 2,351.9 28.0	6171.7 6099'3 72'4	570 525 4,481	774 774	14 14	 7	485,516 448,344 87,172	1,859,292 1,285,478 128,814	788,889 665,298 70,041	625,953 572,160 58,778
Sadar Subdivision	T R U	1,804°5 1,282°0 22°5	8,878·7 8,820·5 58·2	610 552 8,941	419 419	12 12	 5	308,431 281,668 26,768	795,628 707,149 88,474	430,200 880,037 50,163	865,428 827,112 88,811
Jalpaiguri	T R U	194·2 190·3 8·9	508·0 492·9 10·1	885 647 12,529	36 86 ••	::	 1	71,496 59,178 12,818	171,822 123,084 48,788	93,708 66,100 27,608	78,114 56,984 21,180
Jalpaiguri (M)	U	8.89	10.08	12,529	• •	• •	1	12,318	48,739	27,608	21,130
Rajganj	T K U	245.8 245.8	636.6 636.6	329 329	31 31	••	••	88,275 88,275	80,766 80,766	43,824 43,824	86,942 36,942
Maynaguri	T R U	251°5 289°5 12°0	651'4 620'4 31'0	490 431 1,675	79 79	8 3 	 2	60,915 53,125 7 ,790	123,278 103,264 20,014	66,387 55,339 11,049	56,891 47,925 8,966
Mainaguri Town Group	U	11.95	80.95	1,675	• •	• •	2	7,790	20,014	11,048	8,966
(a) Mainaguri (N.M.)	U	4.78	19 :38	2,291	••	••	1	4,113	10,950	6,046	4,904
(b) Domohani (N.M.)	U	7.17	18.57	1,264	• •	••	1	3,677	9,064	5,002	4,062
Nagrakata	T R U	106·7 106·7	276·4 276·4	550 550	32 32	••	••	16,949 16,949	58,635 58,635	81,619 81,619	27,016 27,016
Dhubguri	T R U	216·8 211·2 5·6	561'5 547'0 14'5	776 747 1,893	102 102	1 1	 1	68,363 63,520 4,843	168,908 157,671 10,697	90,121 83,995 6,126	78,187 78,676 4,511
Dhupguri (N.M.)	U	5.62	14.65	1,893		••	1	4,843	10,637	6,126	4,511
Mal	T R U	209·9 208·9 1·0	543.6 541.0 2.6	644 609 9,177	106 106	8 8 		42,030 40,213 1,817	185,117 126,032 9,085	78,602 68,221 5,381	61,515 57,811 9,704
Mal (N.M.)	$\boldsymbol{\mathit{U}}$	0.88	2.26	9,177			1	1,817	9,085	* <i>5,381</i>	3,704
Mitiali	T R U	79.6 79.6	206·2 206·2	725 725	33 33	· · · · · · · · · · · · · · · · · · ·	 	15,403 15,403	57,697 57,697	80,989 80,989	26,758 26,758
Alipur Duars Subdivision	T R U	1,078 ⁴ 1,072 ⁹ 5 ⁵	2,798·0 2,778·8 14·2	528 492 6,437	355 355	2 2 	. · · · · · · · · · · · · · · · · · · ·	177,085 166,681 10,404	568,669 528,329 85,340	303,1 3 9 283,261 19,878	260,530 245,068 15,462
Madarihat	T R U	146'9 146'9	880°5	554 554	50 50	1 1	••	22,496 22,496	81,344 81,344	43,479 48,479	87,865 87,865
Falakata	T R U	192°6 120°7 1°9	817·5 812·6 4· 9	750 708 8,875	68 63	••		28,507 21,780 1,777	91,923 85,510 6,418	49,288 45,706 8,582	42,685 39,804 2,881
Falakata (N.M.)	U	1.90	4.93	8,375	••	••	1	1,777	6,413	3,532	2,881
Kalchini	T R U	844.4 844.4	898.0 888.0	840 840	49 49	••	••	81,036 81,096	117,184 117,184	63,855 68,855	53,829 58,829

TABLE A-I-AREA, HOUSES AND POPULATION-contd.

District/Subdivision/	Total	Are		Popula- tion		Villages		No. of Occupied		Population	i.
Police Station/Town/ Town Group	Rural Urbau	Sq. miles	Sq. Km.	per Sq.	Inhabi- tod	Un- inhabited	No. of Towns	Residen- tial Houses	Persons	Malos	Females
1	2	3a	8ь	4	5	6	7	6	9	986. Pro 10	11
Alipur Du irs	T R U	269·9 266·3 3·6	699°0 689°7 9°8	789 640 8,058	197 197	1		74,659 66,025 8,627	199,408 170,481 28,927	107,988 91,587 16,846	91,475 78,894 12,681
*Alipur Duar (M)	U	3.23	9.30	8,058	• •	• •	1	8,627	28,927	16,846	19,581
Kumargram	T R U	194.6 194.6	504.0 504.0	879 879	#6 56	• •	••	25,384 25,334	73,810 73,810	89,184 89,184	84,676 84,676

NOTES: 1. The Sq. Km. and density figures of urban areas of Police Station/Subdivision/District are worked out using the area figures corrected upto 2 places of decimal obtained by adding the areas of towns in respective units and not using the area figures given in the table. In addition to this the area figures relating to Sq. Km. are further adjusted to make the Police Station/Subdivision/District totals tally.

- 2. Town treated as such for the first time in 1951 Census which continues as town in 1961 Census is shown with asterisk (*) on its left.
- 3. Towns treated as such for the first time in 1961 are printed in italics.
- 4. The following abbreviations have been used for the status of a town:

M · · Municipality

N.M. Non-municipal Town

TABLE A-III-VILLAGES CLASSIFIED

	Total number of inhabi- ted villages					I—Villages with less						
District/Subdivision/ Police Station		Total Bural Population			Lees than 200			200-499			500 —	
					Number	Popt	lation	Number	Population		Number	
		Persons	Males	Females		Males	Females	í	Malos	Females		
1	2	8	4	5	6	7	8	9	10	11	12	
JALPAIGURI DISTRICT	774	1,285,478	663,298	572,180	42	2,528	1,984	76	15,484	12,487	212	
Sadar Subdivision	419	707,149	880,087	827,112	27	1,562	1,200	41	8,500	6,966	112	
Jalpaiguri	86	128,084	66,100	56,984	7	428	858	2	819	242	4	
Rajganj	81	80,766	43,624	36,942	2	156	128	4	905	884	8	
Maynaguri	79	103,264	55,889	47,925	1	83	68	8	1,610	1,399	26	
Nagrakata	32	58,685	81,619	27 016	2	99	74	2	449	855	6	
Dhubguri	102	157,671	88,995	78,676	8	211	151	7	1,408	1,295	26	
Mal	103	126,082	68,221	57,811	11	516	388	13	2,825	1,895	37	
Mitiali	38	57,697	80,939	26,758	1	70	48	5	984	896	5	
Alipur Duars Subdivision	355	528,329	288,261	245,068	15	961	784	35	6,984	5,521	100	
Madarihat	50	81,844	43,479	37,865	8	200	218	8	1,377	998	16	
Falakata	68	85,510	45,706	89,804	1	6 7	92	8	752	640	14	
Kalohini	49	117,184	68,855	58,829	7	855	266	8	590	434	5	
Alipur Duars	187	170,481	91,587	78,894	2	124	118	15	8,124	2,480	48	
Kumargram	56	78,810	89,184	84,676	2	195	100	6	1,141	969	17	

BY POPULATION

20,954

6,832

17.786

5,796

59

23

44,949

16,304

36,453

14,611

III—Villages with a popula-tion of 10,000 and above than 2,000 population II-Villages with a population of 2,000-9,999 999 1,000--1,999 2,000-4,999 5,000---9,999 10,000 and above Population Number Number Number Number Population Population Population **Population** Males Males Females Males Females Males Females Males Females Females 26 18 14 15 18 17 18 19 90 21 22 28 24 95 90.810 75.641 287 212.496 181.703 124 204.284 178,684 102.880 91.067 84.871 80,614 48.229 57,582 80.614 29.112 147 166,132 94,000 111,821 97,589 19 67.412 4 84.871 9,004 22.818 21,812 18,814 1,519 1,841 8 5,060 10,564 7 26,328 2 4,417 6 18,076 9 8,641 7,979 2 18,059 11,800 8,518 2,403 6 4,474 4,027 7 10,427 8,797 7,746 7.494 6,488 11.254 9,868 37 26,171 22,416 5 9 13,658 7.084 5,801 9.150 1.845 11 8.280 7,016 9 11,925 2 29,834 25,879 8 9.150 7.757 9,908 82,674 28,691 11,218 45 18 . . 20,459 6,219 80 22,897 18 19.184 18,215 2 4,889 ٠. ٠. 16,580 11.995 8,696 7.073 16,708 14,898 1 2,546 2,590 2.005 1.758 10 11 81,005 85,418 38,585 104,864 87,604 55 92,968 10 • • ٠. .. 42.571 36.520 140 18,590 8 7,275 6,601 6.457 5.678 9 7,228 5.785 19 90,949 9,711 8,458 .. ٠. • • 6.184 5.367 89 28,972 25,247 6 . . 32,179 27,102 6 20,469 18,567 ٠. 10 7,618 5,508 18 9,144 1,959

16,918

10,027

19,122

11,009

12

7

1

4,021

3,658

5,194

8,178

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PRIMARY CENSUS ABSTRACT

7.4

			;-	غ ع	anie.	Total M.	20 - 1 No. of 1 and 1								WORKERS	CERS
•	District/ Subdivision/		A S	Beatd	Residential Houses	(Including i	and houseless persons)	netitutions sons)	Scheduled Castes	uled bes	Scheduled Tribes	pled *	Liberate and educated persons	e and persons	Total Wechers	/orbers (X)
ė ž	Police Station/ Town		in 84.	No. of Houses	No. of Households	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	-		••	8	₩	ĸ	9	٠	80	G	10	11	12	13	14	12
-	JALPAIGURI DISTRICT	FED	2,382°9 2,354°9 28°0	485,516 448,344 87,172	270,983 249,500 21,483	1,359,292 1,235,478 123,814	733,339 663,298 70,041	625.953 572,180 53,773	223,801 213,468 10,333	194,854 186,943	185,389 183,151 2,238	169,352 168,623 729	198,519 159,394 39,125	62.682 40,753	402,376 367,913 34,483	120,121 118,134 1.967
oi	Sadar Subdivision	HMD	1,304°5 1,282°0 22°5	308,431 281,663 26,768	159,042 143,642 15,400	795,623 707,149 88,474	430,290 380,037 50,163	365,423 327,112 38,311	150,718 142,361 8,357	127,714 121,196 6,518	87,628 85,477 2,146	82,813 82,139 674	126,291 97,851 28,440	27,849 21,654 16,195	259,833 215,651	61,255 1,755
&	Jalpalguri	HMD	194.2 190.8 8.9	71,496 59,178 12,318	31,144 23,192 7,952	171,822 123,084 48,738	93,708 66,100 27,608	78,114 56,984 21,130	87,300 84,701 2,599	32,464 30,516 1,748	6,812 4,267 1,945	4,466 3,963 503	37,840 90,285 17,555	16,616 6,494 11,192	50,963 36,900	4,961 3,148 1,918
ij	Jalpolpuri (M)	a	3. 83	12,318	7,952	48,738	87,608	21,130	2,599	1,748	1,945	503	17,555	11,128	14,068	1,813
ĸ.	Reiganj	, #	8.975	83,275	15,875	80,766	43,834	86,942	80,869	16,854	2,328	2,344	13,856	2,84	25,951	8,421
ø.	Maynaguri	₽×Þ	251.5 239.5 12.0	60,915 53,125 7,790	21,956 18,287 3,669	123,278 103,264 20,014	66,387 55,339 11,048	56,891 47,925 8,966	41,048 37,320 3,728	33,987 30,815 3,172	1,590 1,524 66	1,281 1,225 56	22,365 17,217 5,148	5,261 2,692 2.669	97,941 89.911 5,090	1,068 616 848
:	Mainaguri (N.M.) U	.)0	4.18	4,113	1,909	10,950	970'9	₹06¢	1,686	1,467	8	83	9.970	1.658	986	191
œ	Domokani (N.M.) U	<u>a</u> (7.17	3,677	1,760	9,064	5,003	4,068	8,043	1,705	9#	. 23	8,178	176	30.8	807
œ.	Nagrakata	æ	106.7	16,949	13,430	58,635	31,619	27,016	2,556	2,412	15,710	14,243	6,281	1981	17,649	9,078
0	Dhubguri	HAD	216.8 211.2 5.6	69,368 63,520 4,843	35,034 33,163 1,871	168,303 157,671 10,637	90,121 83,995 6,126	78,187 73,676 4,511	31,491 20,904 1,587	29,168 27,851 1,307	18,946 18,911 85	80,08 80,08 88	21,173 18,330 2,843	4.797 9,632 1.166	48,706 45,609 7,007	18,870 18,874
::	Dhupquri (N.M)	a	89.9	£,843	1,871	10,637	6,126	4,511	1,587	1,307	23	32	8,843	1,165	3,007	* *
렃	T	HMD	209.9 208.0 1.0	42,030 40,213 1,817	28,667 26,759 1,908	135,117 126,032 9,085	73.609 68,221 5,381	61,515 67,811 8,704	14,819 14,376 443	10,519 10,921 291	97,721 97,621 100	97 ,831 97 ,748 83	17,886 14,992 2,894		41,889 39,146 2,698	16,536 16,489 96
13.	Mol (N. M.)	a	666	1,817	1,908	9,085	5,381	3,704	33	163	700	8	8,894	1,339	8,098	8
14.	Mitiali	œ	18. 6	15,403	13,486	54,697	30,939	26,758	3,205	8,027	15,116	12,550	6,890		17,496	10,098
5	Allpur Duars Subdivision	CMP	T 1,078'4 B 1,072'9 U 5'5	177,085 166,631 10,404	111,941~ 105,858 6,083	563,669 528,329 35,340	303,13 9 283,261 19,878	260,530 245,068 15,462	73,083 71,107 1,976	67,140 65,747 1,893	97,766 97,674 92	86,539 86,484 55	72,228 61,643 1,686	24,888 19,099 5,784	169,648 169,662 9,661	67,918 86,879
20	Madaribat	æ	3	22,496	16,876	81,844	43,479	37,865	8,705	2,740	17,566	15,864	8.798	8,098	28,180	11,565
ដ	Palakata	の輩出	122.6 120.7 1.9	98,507 91,780 1,777	17,352 16,085 1,267	91,928 85,510 6,413	49,238 45,706 3,532	42,685 39,804 2,881	17,467 16,943 524	15,489 15,044 438	18,881 13,900 81	12,228 12,211 17	11,128 9,433 1,696	2,884 2,118 771	27.679 26,295 1,834	6,675 6,694 51

H	Non-workers		2	505,532 454.046 51,786	262,538 265,857 26,665	78.768 68,836 19,917	19,917	88,691	66,883 47,110 8,728	4,768	8,960	17,948	69,617 66,408 4,416	9777	44,967 41,879 8,608	3,606	16,666	906,319 186,169 16,193	86,800	000
	X SS	=	Z	230,943 295,385 25,578	190,867 194,986 25,881	42,766 29,900 13,866	13,666	17,878	29,146 28,128 6,018	8,060	8,968	18,970	41,416 86,256 8,119	8,119	\$1,768 29,075 2,666	2,686	18,444	140,686 130,369 10,197	\$0,349	S KKD
×	thee		25	2,593 1,385	2,274 1,125 1,140	1,231 171 960	096	168	116 88 77	79	91	197	252	3	286 216 70	8	3	1,188 1,188 1,188	148	113
	In Other Services	×	80	42,908 81,966 10,943	26,806 18,585 8,221	9,854 3,938 5,916	8,9,8	8,988	2 727 1,906 822	628	\$ 00	2,164	4,907 3,586 6 1	119	8,711 2,859 812	878	1,156	16,102 13,381 2,721	1,996	2.423
Ħ	sport. uni-	(Se	25	2 2 2	8-5	613	6	:	# :#	~	*	:	: . :	:	09 ; 09	94	:	2 2 4	:	:
AIII	In Transport, Storage and Communi- cations	{ ×	8	10,417 6,741 8,676	4,547 1,772 2,775	1,468 123 1,340	1,340	423	1,135 139 996	304	692	130	2 2 2	8	858 871	371	169	5,870 4,169 108	200	188
_	de	B	8	28 8 28 8	508 484 75	5 5 5	9	68	54 18	•	~	9	283	77	887	11	8	248	8	28
ПА	In Trade and Commerce	×	8	26,658 16,888 9,770	15,562 8,948 6,614	4,881 1,454 8,427	3,497	1,095	2,022 885 1,137	789	848	2	9,90 1,974 986	288	2,832 1,767 1,066	1,065	889	11,596 7,940 8,156	1,665	1.486
	frac-	P4	83	212	32 5	r = 4	•	C9	5 tr ss	63	:	:	:::	:	8 2 0	90	~	220	:	40
F	In Construc- tion	×	36	4,659 3,334 1,325	3,263 2,324 939	1,099 451 648	879	416	375 254 121	8	2	8	25 S	23	675 544 131	131	198	1,396 1,010 886	8	278
	fanufactur- other than Fousehold Industry	P i	8	478 818 155	269 150 119	882	79	•	823	π	3	60	223	10	38:	:	:	2228	:	8
>	In Manufactur- ing other than Household Industry	×	7	7,492 3,184 4,308	4,175 1,582 2,643	1,863 818 1,549	1,549	9	710 868 803	358	144	5	8 44	70	537 349 158	188	ដ	3,317 1,663 1,665	163	188
ΙΔ	At Household Industry	Cha.	83	1,686 1,585 151	280 281 122	417 340 77	22	81	25.2	18	**	88	21 121 22	#	3 S	•	R	<u> </u>	2	101
		×	27	4,242 8,227 1,015	2, 325 1,574 751	100 gg	108	257	\$2 190 833	967	2	101	615 988 724	287	\$18	8	124	1,917	8	8
I Quarrying, Foresty.	Tahing, Hunting, Plantations, Orchards and allied activities	(Se)	5	74,128 74,067 61	42,016 42,955 61	1,729 1,673 56	98	853	8 tz	*	:	7,151	12,025 12,025	7	12,763 12,763 1	7	8,474	81,119 81,118	8,536	153.2
III In Mining, Qu Livestock, Po	Fishing, Ht Plantskic Orchards	×	8	102,210 101,384 826	58,936 58,188 748	2,895 2,330 575	575	163	590 510 613	77	6	9,717	15,719 15,655 64	2	17,714 17,686 38	2	11,608	43,274 43,196 18	11,506	2,827
		By	19	1,290 1,287	\$ \$ "	a a °	03	ಕ	55 :	:	:	\$	ដីង :	:	88:	:	*	33:	3	5
Ħ	Agricultural Labourer	Ħ	81	14,124 13,623 611	7,618	1,787	3	1,585	1,326	8	987	148	1,507	38	0.00 1.000 1.000	**	3	6,516 6,396 118	8	1,819
	rator	čk _l	11	87,659 87,566	16,417 16,882 86	755 759 8	••	8,148	510 10 10 10	23	33	1.60	6.746 10 10	2	81.8 191.8	•	1,466	22,241 22,234 1	2,753	A.761
H	As Cultivater	×	91	188,656 187,646 1,880	116,001 115,008 1,586	96,410 96,099 811	778	17,974	97.944 97.016 929	250	\$	4,818	22,59 22,336 358	3	14,147	49	8,1119	72,068 72,668	6,548	18,885

PRIMARY CENSUS ABSTRACT—contd.

		•	ర	Dempfed	Total No.	of persons	Total No. of persons enumerated							MOA	WORKERS
	District/ Subdivision/	1	-	Residential Houses	(including	iding inmates of instituand houseless perrons)	uding inmates of institutions and houseless percons)	Solve Solve	Sobeduled Cestes	Sobe	Sobeduled Tribes	Litera	Literate and educated persons	Total Wor	Total Workers (I—IX)
E X	Police Station/	n in Se		No. of No. of Houses Households	Persons	Males	Females	Males	Females	Kalos	Females	Males	Femalos	Kale	Permahas
	r4	C4	m	4	ю.	9	b	0 0	G	10	11	13	13	14	15
18,	Falabats (N.H.) U	1.30	1,777	1,267	6,413	3,638	1881	\$29	438	31	11	1,695	111	1,384	28
19.	Kalohini	947.4	31,096	25,736	117,184	63,355	63,829	5,452	7,385	25,983	24,302	14,292	3,588	32,101	17,078
ğ	Alipur Duars T B	9.8 8.998 8.698	74,652 66,025 8,627	37,454 32,638 4,816	199,408 170,481 28,927	107,933 91,587 16,346	91,475 78,894 12,581	35,101 33,649 1,452	30,426 29,471 955	22,734 22,673 61	19,685 19,647 38	28,209 19,219 8,990	12,899 4,986 4,963	58,309 50,019 8,297	11,661 11,869 888
ä	Alipur Duar (M) U	3.69	8,627	4,816	28,927	16,346	13,561	1,458	955	79	8	8,990	4,963	8,297	898
8	Kumargram B	9.761	25,334	14,523	78,819	39,134	34,676	11,358	11,107	18,163	14,960	9,801	9'36'E	91,394	10,949

NOTE: The following abbreviations have been used for the status of a town:

M. M. . . Municipality
N. M. . . Non-municipal Town

	H		Non-workers	-	2	3	8,830	86,751	19,824	12,293	18,898	24,497
	ſ	;	-don-	×	*	}	8,148	81,254	49,694	8,049	8,049	17,810
	H	In Other		Pa	8		3	208	368 169	184	194	184
		.a.	5 (×	9		750	4,780	8,066	2,801	106'8	1,594
	Ħ	1 Transport Korage and Communi-		-	28		:	:	88	•	•	;
		In Trass Storage Commun		×	8		76	658	4,679 8,869	810	810	138
	HA	In Trade and Commerce	1	-	Ş			81	107	20	18	13
			1	×	8	***	8	2,028	2,460	X,0,1	2.671	
	Ā	In Construc- tion	1	St.	8	;	;	•	2 ~ 0	•	0,	:
		년 영화	:		86	•	. 8	5	215 836 5			8
188	A	In Manufactur- ing other than Household Industry	F	iq.	22	47	. 0	D	2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3	:	70 8	3
WORKERS		In Mar ing old Hou Ind		1	8	3	887		793 1,606	7 608	9	•
_	ΔI	At Household Industry	•	• (8	~	•	' 8	5 8	88	180	
	3	At Ho Indi	×	8	3	20	149	9	3 5	194	88	
	III Guarryin v. Porestry	Hunting, red, and sotivities	Pa	5	Z.	:	18,294	2.754	2,754	:	165'\$	
	In Mining LAvestoo	Flabing. Plant Orchas	H	8	3	98	18,558		8,996 52	83	6,036	
	Ħ	itural correr	ß,	19	}	:	197 101	513	813 :	:	84	
	-	As Agricultural (Labourer a)	×	18	} ;		191	8,069	60 60 60 60 60 60 60 60 60 60 60 60 60 6	8	8	
	_	a Onlitrator	•	11	•	•	8,008	7,282	4,578 4	•	197'9	
L		A (2)	=	16	3	3	4,558	88,088	189 1,278	386	11,060	
		si s	ő		a	5	ej.	<u>ಕ</u>		ä	ei	

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

	•	WORKERS	
_			
		1	II

		.6	Tot	al Popula	ition	Total '	Workers		le ivator	Agric	As ultural course
District/Subdivision/ Police Station/Town	Rural Urban	Age- Group	Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	8	4	5	6	7	8	9	10	11	12
JALPAIGURI DISTRICT	Total	Total	1,859,292	788,889	625,953	402,376	120,121	189,656	37,658	14,184	1,290
		0-14	580,910	294,968	285,942	16,162		11,665	4,879	742	110
		1584	449,466	289,131	210,885	205,984	74,181	94,415	22,189	7,138	728
		85 - 59	277,425	170,571	106,854	159,905		71,407	11,526	5,588	417
		60+	51,083	28,440	22,643	20,808	2,987	12,141	1,058	667	85
Ť		Age not stated	408	229	179	67	14	28	6	4	••
	Rural	Total	1,285,478	668,298	572,180	867,918		187,666	87,566	18,528	1,287
		0-14	532,100	270,289	261,811	15,747		11,591	2,877	729	110
		15-84	404,886	212,470	192,366	187,182	78,017	98,851	22,134	6,766	725
		8559	252,810	154,548	97,762	145,948 19,019	86,589 2,988	70,686 12,010	11,492 1,057	5,881 64 8	417 85
		60+ Age not	45,881	25,764	20,067	10,010	2,000	12,010	1,001	VIO	90
		stated	401	227	174	67	14	28	6	4	• •
	Urban	Total	128,814	70,041	58,778	84,468	1,987	1,990	92	611	8
		0-14	48,810	24,679	24,181	415	28	74	2	18	
		15-34	44,630	26,661	17,969	18,802	1,114	1,064	55	872	3
		8559	25,115	16,028	9,092	18,957	796	721	84	202	• •
		60+	5,252	2,676	2,576	1,289	49	181	1	24	• •
		Age not stated	7	2	5	,	• •	• •	••	••	••
Sadar Subdivision	Rurai	Total	707,149	880,037	827,112	215,051	61,255	115,008	15,882	7,125	444
		0-14	802,765	158,444	149,821	9,978	8,164	7,574	1,206	803	89
		15-84	232,718	128,008	109,710	109,989	88,178	57,227	8,644	8,445	255
		85 - 59	145,840	88,816	56,524	88,949	18,865	42,928	4,988	8,035	189
		60+	26,187	14,687	11,500	11,106	1,549	7,257	544	340	11
		Age not stated	144	87	57	84	4	17	••	2	••
	Urban	Total	88,474	50,168	88,311	24,782	1,648	1,598	85	498	8
		0-14	84,288	17,128	17,110	240	19	61		12	••
		15-84	82,587	19,685	12,952	18,567	923	859	53	806	8
		8559	18,078	11,577	6,501	10,096	672	570	81	156	• •
		60+ Age not	8,569	1,826	1,748	879	84	108	1	19	• •
		stated	7	2	5	••	••	••	••	•	••
Jalpaiguri	Rural	Total	123,084	66,100	56,984	86,900	8,148	26,099	752	1,702	21
		0-14	52,653	26,927	25,726	1,628	202	1,852	40	68	
		15-84	39,598	21,227	18,866	18,691	1,787	18,161	376	837	15
		8559	25,651	15,139	10,512	14,500	1,046	9,958	803	722	6
		60+	5,135	2,775	2,360	2,066	113	1,620	33	75	• •
		Age not stated	52	82	20	15		18	• •	••	••
	Urban	Total	48,788	27,608	21,130	14,052	1,213	811	8	85	. 8
		014	17,681	8,585	9,096	43	14	4	• •	- 77	••
		15-84	18,811	11,508	7,808	7,448	681	151	• •	61	. 8
		8559	10,178	6,445	8,783	6,020	497	184	8	21	• •
		60+	2,06 8	1,070	998	541	21	22	••	8	••
		Age not stated	• •	••	••	• •	••	••	••	••	••
Jalpaiguri (M)	•	Total	48,738	27,608	21,130	14,052	1,213	811	8	85	3
-		0-14	17,681	8,585	9,096	48	14	4			
		15-34	18,811	11,508	7,808	7,448	681	151	• •	61	. 8
	*	85-69	10,178	6,445	8,783	6,020	497	184	8	21	
		60+	2,068	1,070	998	541	21	22	• •	8	• •
		Age not		••	••						
		94945V	- 20	•••	*	••	••	• • •	••	••	• •

CLASSIFIED BY SEX, AND BROAD AGE-GROUPS

						WOR	TRIES	····							
n Minis	III ng, Quarsyin ck. Forestry	g,	V		V	V	I	7	711	7	III	I	x	, 3	
Fishin Pla Oroli	g, Hunting, intations, lards and I activities	A Hous Indu	ehold	ing of Hou	nufactur- her than isehold lustry	Cons	itrue-	*1	Prade ad merce	Storn	insport, ge and nications	-	other rices	Non-v	rorbere .
Males	Females	Males :	Females	Males	Females	Males !	Females	Malos	Females	Males	Females	Males I	Memales	Males	Females
18	14	15	16	17	18	19	20	21	22	23	84	25	26	27	28
1 02,2 10	74,128	4,242	1,686	7,492	473	4,659	68	26,658	781	10,417	89	42,908	3,978	830,968	505,883
1,830	2,805	112	51	186	22	40	3	380		25		1,383	216	278,806	260,888
51,097	47,640	2,215	783	4,850		2,795	48	18,852		6,885		28,787	2,826	88,197	186,304
45,842	22,626 1,552	1,680 235	798 104	2,748 257		1,722	16	11,175		8,958 99		16,295	1,809	10,606	69,469 19,654
11	5	••		1	••	•••	2	5,200		5		18	1	162	168
			4 848	_				_					_		
101,884 1.824	74,067 2,805	8,227 91	1,585 50	8,184 60		3,334 82	44	16,888 261		6,741 13		81,966 1,146	2,598 201	295,865 254,542	454,040 356,338
50,746	47,608	1,680	655	1.783		2.086	82	8.843		4,008		17,969	1,488	25,888	119,849
44,918	22,600	1,808	782	1,246	162	1,185	9	6,916	367	2,656		11,707	799	8,600	61,178
8,885	1,549	203	98	144	17	81	• •	868	78	59	••	1,181	104	6,745	17,130
11	5	••	••	1	••	• •	2	5	• • •	5	• •	13	1	160	160
826 6	61	1,015 21	151	4,808		1,325	24	9,770		8 676		10,942		35,578 24,264	81,784 34,108
851	82	585	1 78	76 2.617		8 709	1 16	69 5.009	_	12 2.827		186 5,768	15 888	7,859	16,850
424	26	877	66	1.502		597	7	4,259		1,297		4,588	510	2,066	8,296
45	8	82	6	113		21	••	488		40		450	22	1,887	2,527
••	• •	• •	••	••	• •	••	••	••	• •	• •	••	• •	••	1	
58,188	42,955	1,574	780	1,532		2,324	84	8,948		1,772		18,585	1,125	164,986	265,857
1,215	1,806	50	22	29		29	1	137		7 1,116		629 10,408	79 610	148,471 18,014	146,157 71,537
29,975 24,837	28,123 12,182	758 658	820 891	854 589		1,486 755	24 7	4,720 3.655		622		6.870	393	4,867	38,159
2,156	843	108	47	60		54	• • •	488		27		071	42	8,581	9,951
5	1	••	••	••	• •	••	2	8	••	••	••	7	1	58	54
748	61	751	122	2,648		939	15	6,614	75	2,775		8,221	1,149	25,881	26,662
6		19	66	18 1,593		484	11	42 3,411	11	1,748	13	67 4.408	10 694	16,688 6,068	17,001 12,029
308 390	32 26	455 254	50	969		434	8	2,488	57	984	5	8.447	485	1,481	5,829
44	. 8	28	6	64		15	••	278	5	29	••	299	10	947	1,701
••	•	• ••	••	••	••	••	••	••	••	••	**	••	••	1	8
2,320	1,679	500	840	813		451	8	1,454		128		8,986	271	29,900	58,886
40	147	10	7	170		10	3	28 712	19	1 74	i	1,099	124	25,299 2,536	\$5,5 2 4 16,579
1,208	1,113 881	241 219	127 182	178 118		289 144		644		45		1,663	123	689	9,466
70	82	30	24	10		9		75		3		174	16	709	9,247
••	••				••	••	••	••	• •	••	••	2	••	17	90
575	56	201	77	1,549		648	4	8,427		1,840		5,916	960	18,556	19,911
3		7	• •		-	6	• •	1 700	7	904		8,071	574	8,542 4,060	9,089 6,622
216	28	110	87 95	891		898 290	1 3	1,706 1,547		416	-	2,596	878	425	8,980
819 87	25 8	76 8	85 5	621 37		14		170		15		235	4	529	977
••	••	• •	••	••	••	••	••	••	••	••	••	••	••	••	••
575	56	901	77	1,549	64	648	4	8,427		1,840		5,916 14	960 9	18,556 8,542	19,911
8	• •	7	••	••	5	6	3	1,706	7	904		8.071	574	4,060	9,001 6,621
916 819	98 95	110 76	87 85	891 691	28	838 290	8	1,547	99	416	* 1	2,596 285	878	495 599	8,986 911
87	8	8	5	87	5	14	••	110						**n	
												••	-	-	-

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

WO	RKE R S		
	7	77	, *

			т	otal Popu	alation	Total	Workers		As ivator	Agrio	As ultural ourer
District/Subdivision/ Police Station/Town	Bural Urban		Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	8	4	5	6	7	8	9	10	11	12
· Rajganj	Rural	Total	80,766	48.824	86,942	25.951	8,421	17,974	2.148	1.585	91
	2020	0-14	84,899	17,688	16,766	1,405	209	1,288	183	57	6
		15-84	26,711	14,488	12,278	18,517	1,941	9,165	1,211	888	51
		85—59	16,565	10,069	6,496	9,765	1,176	6,568	696	618	82
		60+	8,071	1,682	1,889	1,259	95	1,002	58	70	2
· ·		Age not stated	20	7	18	5	••	1	••	2	••
Maynaguri	Rural	Total	103,264	55,889	47,925	82,211	815	27,015	440	1,116	69
		0-14	44,001	22,488	21,518	1,665	15	1,510	12	40	3
		15-84	82,492	17,188	15,804	15,986 12,668	832 885	13,40 8 10,882	217 190	500 524	87 28
		85—59 60+	22,846 4,898	18,219 2,486	9,127 1,962	1,941	50	1,790	21	52	
		Age not	1,000	2,100	2,002	2,000	-	-,		•••	
•		stated	27	18	14	1	8	••	••	• •	• •
•	Urban	Total	20,014	11,048	8,966	5,030	248	929	70	209	• •
		0-14	8,485	4,848	4,187	95	1	39	• •	8	• •
		15-84	6,784	8,845	2,889	2,844	108 104	512 315	45 24	125 68	••
		8559 60+	4,018 777	2,469 886	1,549 891	1,92 4 167	104	68	1	8	• • • • • • • • • • • • • • • • • • • •
		Age not	• • • • • • • • • • • • • • • • • • • •	000	991	101	v	00	•	Ū	• • •
		stated	• •	••	••	••	• •	• •	••	••	• •
Mainaguri (M. M.)		Total	10.950	6,046	4.904	2,986	141	520	32	88	
		0-14	4,716	2,395	2,321	54	1	20	••	• •	••
		15-84	8,735	2,153	1,588	1,735	97	890	22	54	• •
		8589	2,094	1,297	797	1,106	48	172 38	10	29	• •
		60+ Age not	405	201	204	91	1	90	••	•••	••
		stated	• •	••	••	••	• •	• •	••	••	• •
Domohani (N. M.)		Total	9,064	5,002	4,062	2,044	102	409	38	126	••
		0-14	3,769	1,958	1,816	41	••	19	•••	.8	••
		15—84 35—59	2,999	1,698	1,307 752	1,109 818	36 69	222 143	23 14	71 39	
		60+	1,92 4 37 2	1,179 185	187	76	4	25	ī	8	•••
		Age not	01.0	200	200	•	•		_	_	
		stated	• •	••	• •	••	••	••	••	*,•	••
Nagrakata	Rural	Total	58,635	81,619	27,016	17,649	9,078	4,818	1,604	146	40
-		0-14	25,157	12,650	12,507	689	388	408	181	19	6
		15-84	19,758	10,441	9,817	9,180	5,761	2,085	865	44	28 11
		8559 60+	11,887	7,476	4,411 781	7,058	2,729 195	1,554 275	505 58	74 9	11
•		Age not	1,821	1,040		718					
		stated	19	12	••	9	••	1	••	••	••
Dhabgari	Rural	Total	157,671	88,995	78,676	45,699	18,274	22,888	5,786	1,811	101
		0-14	67,885	88,998	88,892	1,874	770	1,456	268	87	9 61
- w %		15—84 85—59	52,755 81,839 /	27,471 19,297	25 284 12,042	28,725 17,590	11,599 5,465	11,065 8, 27 9	8,289 1,965	59 3	26
•		60+	5,678	3,215	2,458	2,510	440	1,588	219	75	5
		Age not	•								
	-	stated	19	19	••		••	••	••	••	••
·	Urban	Total	10,687 4,489	6,196	6,511	8,007	96	85 3	10	196	••
	(32)	15-84	8,662	2,287 2,191	2,145 1,471	84 1,656	49	18 1 9 1	7	119	•••
	- N	8559	2.091	1,410	681	1,147	89	191	8	65	×
	4	60,+	459	288	214	190	7	28	••	8	* ••
		age not		^							
the teachers											• •

CLASSIFIED BY SEX, AND BROAD AGE-GROUPS-contd.

						WORK	ERS								
In Minin	III e. Quarryin sk. Forestry.	E.	ſΫ		V	V	I	7	711	7	TIII	a s III sandhebur n	IX	X	Ψ 0
Fishing Plan Orchs	g, Hunting, stations, ards and activities	Ho	At usebold dustry	ing of	nufactur- her than isehold ustry	It Const tio	truo-	Com	Trade ind	Store Com:nu	ausport, age and nications	Ser	Other	Non-	workers
Malos	Females	Males	Females	Males	Females	Males F			Females	Malos	Famales	Males	Females	Males	Females
18	14	15	16	17	18	19	20	21	81	23	24	25	26	27	18
768	858	257	81	450		416	2	1,095		423	••	2,986		17,878	88,521
18	19 587	6 122	1 40	27		8 291		19 547		9 801	• • •	61 1,586		16,228 916	16,557 10,887
898 828	286	109	87	154		116		484		118		1,970		804	5,890
24	18	20	8	18		6		50		9	• •	70		498	1,994
	••		••	• 1		••	• •	1			••	1		8	18
499	17	190	143	26	8 64	254	7	895	44	139		1,908	s 3 8	23,128	47,110
41	• •	130			5	4		19		8		41		20,818	91,508
187	10	96		114	1 \ 16	129	3	439		62		1,000		1,259	14,942
197	7	82				117	2	867		68	• •	791		551 495	8,74 9 1,919
14	••	10	15		9 8	4	••	59	4	6	• •	67			·
• •	••	••	••	•	• ••	••	8	1	••	• •	• •	•	. 1	12	11
81	8	233	21	50	2 45	121	3	1.137	13	396	11	829	2 77	6,018	8,723
î		2			5	•••	• •	19		4	1	28		4,253	4,183
47	8	154				52	3	595		571	8	. 81		1,001	2,756
83	••	78 4			6 81 9 2	69	••	489		408 13		8		919	
	••		••			••		• •			• •			••	• •
14	3	198	18	35	8 11	98	3	789	9 6	304	7	68	8 61	8.060	4,768
14		130			3	•				8		2		2,861	
5	3	134				41	3	435		172	3	85		618 191	1, 485 755
9	••	59 3			9 4	57	. ::	327 27		123 6		9 3.		110	
••	••		••			• •	••				••			••	
		85	8	14	4 34	23		840	9 7	692	4	20	0 16	2,958	
67 1	••				2		• •		7	1			8	1,919	
49		20		8	32 5	11	• •	16		399		10 8		883 864	
24	• •	14 1			7 97 8 9	18	••	16: 1:		26 5 7		1		109	
••		•					••							• •	••
-									7 40	180		9,16	4 197	18,970	17,948
9,717	7,151	101			7 3	99	••	94		200	• •	19		11,961	12.119
116	174 4,716	8 5 5			2 2	60		52		94		1,80		1,261	
4,987	2,181	36			4 1	33	• •	87		85		66	6 47 1 4	418 827	
824	180	7			1	6	••	2	9 7	1	••		-		
5	••	••	••	•		• •	• •	:	1	• •	••		2	8	
15,655	12,025	288				293	••	1,97		200	• • •	8,58 11		89,996 82,119	88,122
210	474	20			7 10	4 178	• •	1,10	•	137	••	2,08	8 100	8,740	18,685
8,418 6,489	8,057	129 112			17 14	112		72	4 89	63		1,17	7 69	1,707	
548	3,296 198	27				4		12	0 10	<i>i</i> •	••	20			
••		••		•		••	••	•	• ••	••		•		18	
64	1	227	22	40		89		98		66			1 42	8,116 2,205	2,144
		10	• • •	-1	9			1:		46				586	1,499
81	••	188	15			21 17	*	49 43		99		27	1 16	268	
28	1	66			18 6 16 2				9	•			17 🖫 4	* 110	907
. 5	••	11				_				*	4			7	
								_		41					

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

WORKERS I

			1	otal Popul	lation		Workers	Cul	As tivator		As ouitural courer
District/Subdivision/ Police Station/Town	Rura Urba		Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	8	4	5	6	7	8	9	10	11	12
Dhupguri (N. M.)		Total	10,637	6,126	4,511	3,007	96	353	10	. 196	••
		0-14	4,432	. 2,287	2,145	84	1	18	• •	4	••
		16-34	3,662	2,191	1,471	1,656	49	191	7	119	••
		35 59 60 +	2,091 452	1, 41 0 2 38	681 214	1,147 180	39 7	12 l 23	<i>3</i> ••	<i>65</i> 8	
		Age not	30%	***************************************	~13	120		20		•	
		stated	• •	• •	••	• •	• •	••	••	• •	••
Mal	Rural		126,032	68,221	57,811	89,146	16,482	14,142	8,191	1,057	98
		0—14 15—34	54,404 41,818	27,899 22,202	27,005 19,611	2,060 20,008	1,059 10,285	1,8 54 6,8 4 0	859 1,810	69 524	12 51
		35 - 59	25,636	16,167	9,469	15,288	4,707	5,053	896	419	28
•		60+	4,170	2,453	1,717	1,795	881	895	126	45	2
		Age not		•							
- ye - +		stated	9	••	9	• •	••	••	• •	••	••
	Urban		9,085	5,881	8,704	2,693	96	5	2	8	••
		014	3,635	1,903	1,732	18	8	• :	• •	••	• •
		15—84 85—59	8,380 1,791	2,091 1,253	1,289 <i>5</i> 38	1,619 1,005	60 ՑՁ		1	1 2	••
		60+	272	132	140	51	i	••			••
		Age not				-	_				
		stated	7	2	5		• •	• •	••	• •	••
' Mal (N. M.)		Total	9,085	5,381	3,704	2,693	96	5		3	••
•		0-14	3,635	1,903	1,732	18	3	• •	• •	• •	••
		15-34	3,380	2,091	1,289	1,619	60	8	1	1	
		35 59	1,791	1,253	538	1,005 51	32 1	••			••
		60+ Age not	272	132	140	01	4	• •		• •	
		stated	7	2	5	• •	• •	• •	• •	••	••
Mitiali	Rural	Total	57,697	80,989	26,758	17,495	10,092	8,117	1,466	208	86
		0-14	24,266	12,859	11,907	652	521	261	168 876	18 110	17
		15—84 85—59	19,591 11,916	10,041 7,449	9,550 4,467	8,932 7,085	6,438 2,857	1,508 1,189	888	71	18
		60+	1,919	1,086	833	822	275	207	89	14	2
		Age not	-,	-,							
		stated	5	4	1	4	1	2	• •	••	••
llipur Duare Subdivision	Rural	Total	528,829	288,261	245,068	152,862	56,879	72,668	22,284	6,398	848
		0-14	229,885	116,845	112,490	5,774	2,412	4,017	1,671	426	71
		15—84 85— 59	172,129 106,970	89,467 65,782	82.656 41 ,238	77,143 61,999	84,844 18,224	86,124 27,758	18,490 6,554	8,821 2,846	470 278
		60+	19,644	11,077	8,567	7,918	1,889	4,758	518	808	24
		Age not	.0,000	22,000		1,010	2,000	2,100			
		stated	257	140	117	33	10	11	6	2	••
	Urban	Total	85,840	19,878	15,462	9,681	389	892	7	118	• •
		014	14,577	7,556	7,021	175	9	18	2	1	
*		15—34 85—59	12,048 7,087	7,026	5,017	5,285	191	205	2	66	•
×		60+	1,688	4,446 850	2,591 833	3,861 410	124 15	151 28	8	5	• •
		Age not	2,000	000	000	#10	10	20	• •	•	
		stated	••	• •	••	• •		••	••	• ••	••
adaribat	Aurai	Total	81,344	48,479	37,865	23,130	11,565	6,548	2,788	409	49
· • > 1	5	0-14	84,749	17,587	17,155	811	462	504	254	22	1
	-	15-84	27,267	14,187	13,080	11,857	7,120	8,247	1,599	225	25
		8559	16,184	9,899	6,285	9,205	3,641	2,385	802	149	91
	•	60+ ∗ Age not	8,074	1,758	1,316	1,249	341	411	78	90	,
		stated	7 77	46	29	8	1	1	••	• •	•
			• •			U	4	_	• •		-6-

CLASSIFIED BY SEX, AND BROAD AGE-GROUPS-contd.

						WORKE	RS						_	v.	
		IV		<u>v</u>	-	IA		VI	ī	Y	III	tyru Adamanyd Marwell	IX	X	٠,
Liveston Fishing, Plant Oroha	, Quarrying k, Forestry, Hunting, tations, acds and activities		old	In Manufa ing other Househo Industr	than	In Constr tion	20.	In Tr	đ	Commu	insport, ge and nications		Other vious	Non-	workers
Males	Females	Males Fe	emales	Malos Fe	malos	Males F	umales	Malos F	omales	Male.	Female.	Malon	Fomales	Males	Females
18	14	15	16	17	18	19	20	21	22	23	24	25	26	97	. 28
64	1	227	83	404	10	39	••	985	11	68		671	42	3.119	4,615
	• •	10	 15	12 258		21	• •	18 4 91		46	• • •	22 361	1 21	9,90X 535	2,744
31 2 8	1	138 63	10 6	200 118	6	17	••	437	7	22		871	16	#63	648
. 5		11	1	16	2	1	••	39	•	• •		17	4	118	207
• •	• •					••			• •		••		••	•••	••
17.686	12,762	114	82	349	29	544	21	1.767	88	588		2,899	216	29,075	- 41,870
478	657	2	5	10	2	3	1	30	9	1		198	91	25,889	28,946
8.967	8,205	61	19	180	18	360	16	938	37	849		1,796	184	9,194 664	9,846 4,762
7,571	8,656	47	. 8	136 43	11.	162 19	4	747 69	43 6	530	• •	8D R I U	61	658	1,836
675	844	•	••	30	3		• • •		_					•••	9
••	••	••	••	• •	••	••	••	••	••	••	••	••	••		17
28	i	90	2	188	••	131	8	1.065	11	371		812		9,688	8,608 1,729
2	• •	••	• •	1	• •		1 7	7 619	2	929		8 520	49	1,885 472	1,999
14 10	1	53 87	9	112 73	• •	73 58		410	9	146		267	50	248	808
8	•••	••	• • •	13	• •	••	••	29		1		17	1	81	189
	••	• •		••				••			• •			9	
		90	2	188		131	8	1,065	11	371	2	818	70	2,688	3,608
28 2		30		100	••	202	ĭ	7	2			8	• •	1,885	1,720
14	1	, <i>53</i>		112	• •	73	7	619	• •	299		590		472	1,819
.10	••	37	2	73	• •	58	• •	410 29	9	144		467 17		248 81	806 139
2	••	• •	• •	2	••	•••	••					-	_	2	
• •	• •	••	• •	••	••	• •	••	••		• •			••		
11,608	8,474	124	25		• •	267	1	826	26 1	169	-	1,155 86		18,444	16,665 11,866
317	842	7	8 10		• •	5 185	• •	11 459	15	100		681		1.109	
5,820 4,965	5,485 2,425	54 53	10	-		71	1	318	4	57		401		864	1,610
506	221	10	9			6	• •	88	6	C		88	5	264	558
••	4	• •				••			• •			S	••	••	
10.400	04 440	1,658	755	1,652	168	1,010	10	7,940	254	4,969	38 4	18,881	1,468	180,899	
43,196 609	81,112 499	41	28		14	8	• •	124	7		в	517		111,071	110,078
20,771	19,485	872	88	5 879	72	600	8	4,128	82	2,893		7,561		12,824 8,788	47,812 28,014
20,081 1,729	10,418 706	645 95	841 51		72 10	880 27		8,261 480	142 28	2,03		460		8,164	
				_				2	• •		,	•	, ,.	107	107
6.	4				86	386	9	3,156	18	90	1 4	2,72	236	10,197	15,128
78	••	264 2	29		1	2	• •	27	• •	1	B ••	61	5	7,881	7,013
48	••	180	12	1,024	17	225	5	1,598 1,876	7 9	58 80		1,860		1,791 585	
84 1	••	128 9	10		17	153	4	155				15		440	
	• •	• •						••		•		•	••	••	• •
					• •	68		1.465	85	86		1,998		90,849	.96,800
11,806 186	8,586 196	292 5	6	1 8			••	25	1		1	60		16,776	
5,774	5,861	179	8	5 106	•,•	88		792				1,95		2,88. * 694	
5,168	2,728	94	. 21			28	•	59 <u>9</u> 56			8	. 6			
677	250	14	1	2 7	••	••					1. 8		- Ko.		
								**		• S	1	•		. 4	96

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

WORKERS

I "

11

			т	otal Popu	lation	Total	Workers	Cult	As ivator	Agric	As ultural bourer
District/Subdivision/ Police Station/Town	Rura Urbai		Persons	Males	Females	Males	Females	Males	Females	Males	Females .
1	2	8	4	5	6	7	8	9	10	11	12
Palakaja	Rural	Total 0—14 15—34 35—59 60+ Age not	85,510 87,348 27,298 17,494 9,887	45,706 18,959 14,098 10,676 1,980	89,804 18,889 19,205 6,818 1,877	26,295 1,898 13,019 10,808 1,574	6,624 825 8,959 2,184 165	18,622 1,162 9,204 7,086 1,219	3,754 269 2,251 1,153 81	1,290 71 654 509 56	97 64 82 1
,	Urban	Total 0—14 15—34 85—59 60+ Age not stated	6,413 2,800 2,062 1,285 266	3,582 1,484 1,150 810 188	2.881 1 866 912 475 128	1,334 25 742 555 62	51 4 27 19 1	208 12 100 79 12	3 1 	99 12 10	1000
Falakata (N. M.)		Total 0-14 15-34 35-39 60+ Age not	6,413 2,800 2,062 1,285 266	3,532 1,434 1,150 810 138	2,881 1,866 912 475 128	1,38 4 25 7 4 2 555 62	51 4 87 19 1	203 12 100 79 12	 	89 18 10 	••
Kalohini	Rural	stated Total 0—14 15—84 85—50 60+	117,184 51,108 38,995 28,786 3,285	63,355 26,070 20,656 14,810 1,816	53,829 25,088 18,339 8,976 1,469	82,101 684 16,538 18,785 1,098	17,078 484 10,658 5,606 879	4,558 260 2,249 1,788 261	3,008 240 1,749 920 99	797 60 507 202 28	101 12 65 22 2
		Age not	10	8	7	1	1	••	••	••	••
Alipur Duars	Bural	Total 0-14 15-34 85-59 60+	170,481 78,411 55,901 84,418 7,248	91,587 87,644 28,777 21,120 8,991	78,894 85,767 26,524 13,293 8,252	50,012 1,964 25,258 19,868 2,908	11,868 584 6,800 8,661 811	81,866 1,452 16,018 12,289 2,155	7,278 472 4,459 2,167 175	2,998 208 1,428 1,192 168	512 51 268 17 7 16
		Age not stated	118	55	58	19	7	7	5	2	••
•	Urban	Total 0—14 15—34 85—59 60+ Age not stated	28,927 11,777 9,981 5,752 1,417	16,846 6,122 5,876 8,696 712	12,581 5,655 4,105 2,116 705	8,297 150 4,493 8,306 848	288 5 164 105 14	189 1 105 72 11	4 2 2	96 1 54 86 5	
*Alipur Vuar (M)		Total 0—14 15—84 95—59 60 + Age not stated	28,927 11,777 9,981 5,752 1,417	16,846 6,122 5,876 8,686 712	12,581 5,655 4,105 2,116 705	8,297 150 4,498 8,806 848	288 5 164 105 14	189 1 105 72 11	4 2 2	96 1 54 86 5	••
Kumargram	. # _{80.1}	Total 0—14 15—34 85—59 60+ Age not stated	78,810 82,726 93,962 15,098 9,705	99,134 16,585 11,754 9,927 1,552	94,676 16,141 11,508 5,866 1,158	21,894 922 10,476 8,838 1,084	10,249 607 6,816 8,132 198	11,069 689 5,411 4,310 707	5,461 436 3,432 1,512 80	909 65 512 801 81	84 7 48 26 8

NOTES: (i) Town treated as such for the first time in 1951 Census which continues as town in 1961 Census is shown with asterisk (*) on its left.

(ii) Towns treated as such for the first time in 1961 Census are printed in italies
(iii) The following abbreviations have been used for the status of a town:

^{. .} Municipality M

N.M. . . . Mon-municipal Town

CLASSIFIED BY SEX, AND BROAD AGE-GROUPS-concide:

	110	, 1	IV		٧	1	VI	1	IIV	1	7111		IX	:	K ,
Plate Plate Orobe	g, Quaeryin k, Fossetry, g, Hunting, nuctions ards and activities	Hou	At sehold lustry	ing of	nufactur- her than schold ustry	Con	In struc- ion	1	Trade and ameros	Blon	ansport, age and suiteations		Other prviose		Workers
Major	Females	Malos	Females	Males	Females	Malos	Females	Malos	Females	Males	Females	Males	Females	Males	Females
- 18	14	15	16	17	18	19	20	91	22	23	94	25	96	27	28
2,801	2,237	153	100	198	94	271	5	1.001	. 38	81	••	2.008	369	19.411	88,180
76	40	9	8	• •		2	• •	14	• •	1	• •	58	18	17.566	18,064
1,270	1,978	69	82	58		187	5	590		17	• •	1,040	811	1,074	9,255
1,887	771 53	60 15	54 11	84		77	••	417		11	• •	807	128	368	4,684
110	00	10	11	11	••	5	• •	50	2	8	• •	98	17	886	1,919
••	••	• •	••	••	• •	• •	••	•	• •	• •	••	••	••	17	15
26	• •	70	1	60	-	7	••	485		91	• •	490	48	2,148	2,680
19	••	44	•	40		• •	• •	8			• •	5	8	1,409	1,862
14	••	95	1	19		5 2	••	941 906		59 28	• •	229	25	408	885
	••	1		1			••	80		46	• •	179 14	14	955 76	456 197
••	••		••		••		••				••	••	• •	••	
26	••	70	1	60		7	••	485		91	••	490	4.9	2,748	2.650
	• •			•••	• • •		• •	8				5	2	1,409	1,369
12	••	44	• •	40		5		841		89	• •	229	25	408	683
14	• •	25	1	19	3	8	• •	806	• •	28	• •	178	16	255	456
••	••	1	••	1	••	••	••	30	••	4	• •	26	1	76	. 187
••	••	••	••	• •	••	••	• •		• •	• •	• •	• •	• •		••
18,558	18,494	142	4	433		802	4	2,028	61	558	• •	4,780	598	81,254	86,751
103	111	_8	• •	6			• •	29	4	3	• •	221	67	25,886	24,604
9,103	8,436	77	1 8	229 177	8	163 125	8 1	1,084 826	20 27	313 236	• •	2,808	884	4,198	7,681
8,908 544	4,504 242	54 8		21	••	14		69	10	2	• • •	1,569	191 26	1,095 718	8,870 1,090
••	1		••		••			••			••	1	••	9	6
8,995	2.754	644	407	793	100	836	1	2,460	107	8,869	85	8.056	169	41,575	67,581
111	40	19	14	20	2	1	• • •	41	i	2		110	4	85,690	85,188
1,897	1.711	811	170	411	45	193	• •	1,210	88	9.941	24	1,559	85	8,519	19,784
1,811	937	274	197	819	48	184	1	1,036	59	1,605	11	1,988	69	1,257	9,682
176	64	40	26	42	10	8	• •	171	9	17	• •	181	11	1,088	2,941
• •	2	••	••	1	• •	••	••	2	• •	4	••	8	• •	86	51
52	• •	194	28	1,605	81	879	9	2,671	18	810	4	9,801	194	8,049	19,998
• •		• 8	1	58	1	2	• •	19	• •	8	• •	64	8	5,972	8,650
81	• •	86	12	984	15	290	5	1,857	7	525	4	1,181	119	1,888	8,941
90	• •	98	15	515	14	151	4	1,170	9	275	• •	969	61	880	9,011
1	••	8	••	48	1	6	••	125	2	7	• •	187	11	864	391
g / - • •	• •	••	••	• •	• •	••	••	••	••	••	• •	••	• •		
59	••	194	28	1,605	81	879	9	2,671 19	18	810 8	4	2,801 64	194	8,049 6,97 2	12,298 5,650
• •	••	2	1 12	58 984	1 15	220	5	1,857	7	5 2 5	- 4	1,191	119	1,888	8,941
81 90	• •	86 98	15	515	14	151	4	1,170	ė	275		969	61	880	2,011
1	••	8		48		6	• • •	195	8	7	••	187	11	864	691
•••	••	••	••		• •		••		• •		••	٠	••	• • •	
6,086	4,291	492	180	140	86	35	••	966	18	188	• •	1,094	184	17,810	24,427
188	112	- 5	10	8	19	• •	••	15	1	• •	••	62	29	15,68	15,5684
2,727	2,604	286	97	75		19	••	517	8	75	• •	904	119	1,278	5,199
2,962	1,478	168	61	59	4	16	• •	890	9	56	• • •	582	49	309 468	2,784 960
214	97	18	12	3	••	••	••	64		. 9	••		•		200
••	• •		••	••		,	••		- 120° • •	••	••.	. 2	••	19	•

TABLE B-HI PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND

,						W	ORKERS	,	
	of	tal Popula Workers s Non-worker	and	Oult	I As ivator	As Agricultural Labourer		III In Mining, Quarryin Livestock, Forestr, Fishing, Hunting Plantations, Orchards and allied activities	
Educational Level	Persons	Males	Females		Female	Males	Females	Males	Females
1	2	8	4	5	6	7	8	9	10
•								JA	LPAIGURI
[ota]	128,814	70,041	58,778	. 1,990	92	611	8	826	61
Illiterate	62,760	80,916	81,844	1,819	91	492	8	811	58
Literate (without educational level)	24,767	14,761	10,006	889	1	94	••	186	1
Primary or Junior Basic	25,939	15,550	10,389	809	• •	25	••	119	••
Matriculation or Higher Secondary	5,021	4,257	764	17	••		• •	182	••
Technical diploma not equal to degree	676	667	9	8	••	• •	••	2	
Non-technical diploma not equal to	0,0		-					-	
degree	2,250	1,829	421	9	• •	••	• •	77	1
University degree or post-graduate degree other than technical degree	1,745	1,472	278	1	••	••	••	56	1
Technical degree or diploma equal to degree or post-graduate degree	656	589	67	••	••	••	• •	• •	
Engineering	111	111			• •	• •		••	
Medicine	174	178	1	• •	• •	••	••	• •	
Agriculture	27	27	• •	• •	••	• •	••	• •	• •
Veterinary and Dairying	11	11	• •	••	• •	• •	• •	• •	
Technology	88	88	• •	••	• •	• •	• •	• •	• •
Teaching	207	141	66					• •	
Others	88	88	••	••	••	••	••	••	••
									Sadar
Total	88,474	50,163	88,811	1,598	85	498	8	748	61
Illiterate	48,889	21,728	22,116	1,069	84	391	8	272	58
Literate (without educational level)	18,041	11,072	6,969	298	1	86	• •	119	1
Primary or Junior Basic	18,013	10,108	7,910	209	• •	16	• •	4 99	••
Matriculation or Higher Secondary	8,774	8,152	622	16	• •	••	••	126	• •
Technical diploma not equal to degree	678	664	9	8	••		• •	2	
Non-technical diploma not equal to degree	1,925	1,561	864	2	••	••	••	74	1
University degree or post-graduate degree other than technical degree	1,566	1,812	254	1	••	••	••	56	1
Technical degree or diploma equal to degree or post-graduate degree	643	576	67	••	••	• •	••	••	
Engineering	105	105	••	••	••	••	••	•• ,	••
Medicine	170	169	1	• •	• •	• •	••	• •	•••
Agriculture	27	27	•••	••	••	••	••	••	
Veterinary and Dairying	11	11	••	••	••	••	••	••	· · ·
Technology	88	88	••	••	• •		••	••	••
Teaching	904	188	66	••	••	••	••	••	••
Others	88	88	••	••	••	••	••	••	• •

NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY

_ * *	100			متعيدي جددت	WC	BKER	3					_	
, a 24	IA		▼ ,	10.	VI.	•	AII	1	7111		IX	`	E
	At seebold lustry	Man othe Hou	In nfacturing or then schold lustry	Const	In truction		In ide and nmerce	Tre Stor	In insport, age and unications		Other prvious	Non-	vorkurs
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Malos	Females	Males	Females
11	1.12	18	14	15	16	17	18	19	90	21	22	98	94
DISTR	ICT												\$
1,015	151	4,806	155	1,825	84	9,770	98	3,676	23	10,942	1,885	85,578	51,796
888	198	1,450	127	648	22	2,134	84	1,775	11	8,956	772	18,448	80,558
403	18	1,466	16	251	8	3,148	9	578	5	2,240	58	6,111	9,908
218	10	1,217	11	203		8,340	6	864	9	1,579	207	7,688	10,158
15	• •	138	1	141	• •	765	••	861	1	1,089	184	1,604	828
		••	••	19	、••	8	••	4	••	128	9	510	**
1	• •	28	••	84	••	194	1	50	8	686	63	807	868
• •	••	9	••	26	••	176	••	47	1	758	90	404	161
••	••	5	••	10	••	5	••	2	••	561	59	6	18
••	••	4	••	8	••	2	••	••	• •	94		8	••
••	••	1		1	• •	8	• •	1		165	1	2	
	••		••		••		• •			27		•••	
	••	•••	••	••	••	••	••	••	• •	11	••		••
••							••	••					
• •	• •	••	••	1	• •	••			••	87	• • •	• • •	
	••	••	••	••	••	••	••		••	139 68	51		15
Subdiv	laton												
751	122	2,648	119	989	15	6,614	75	2,775	19	8,221	1,149	25,881	\$6,008
288	101	879	101	481	13	1,476	68	1,814	10	2,946	618	12,662	21,006
808	15	907	9	183	2	2,063	1	425	8	1,781	58	4,902	6,884
151	6	788	8	154		2,141	5	662	8	1,018	186	4,990	
			•		••		•				107	1,286	.19
8	••	94	1	108 12	••	592 7	••	285 4	••	687 197	101	509	514
1	••	18	••	27	••	164	1	87	8	524	52	714	807
••	••	9		17	••	168	••	46	1	682	77	888	175
	••	8	••	7	••	8	••	9	••	555	52	5	15
a a							••	••	• •	94			••
7	• •	8	••		••	1				162	1	•	••
100	• •	1	••	1	••	2	••	1	**			-	
	••		••	• •	••	••	••	••	••	27		***	••
· • • 311	••	-	• •	• • 4	••	••	••	••	••	11		- ••	••
• •	••	••	• •	1	•		• •	••	••	87		**	
	••	• •		• •	••	••	••	. 1	••	187	51	• •	15
			••	• •	••			***	• •	88	* * *		• •

TABLE B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND

**			+			W	ORKERS				
grave .			,	معتبيه ملم	I .		п	In Mining	Quarrying,		
*	of	tal Popula Workers of	and	Cul	As tivator		As pultural pourer	Fishing, Plant Orcha	Hunting, ations, rds and otivities		
Educational Level	Persons	Males	Females	Males	Females	Males	Pemales	Males	Females		
1	2	8	4	5	6	7	8	9.	10		
•1: 1,0								JA	LPAIGURI		
Total	48,788	27,608	21,130	. 811	8	85	8	575	56		
Liliterate	20,061	10,063	10,008	185	2	71	8	158	58		
Literate (without educational level)	10,868	6,058	4,805	48	1	11		79	1		
Primary or Junior Basic	11,007	5,868	5,644	68	••	8	••	86			
Matriculation or Higher Secondary	2,824	2,808	521	7	• •	••		195			
Technical diploma not equal to degree	650	641	9	•				9			
Non-technical diploma not equal to	000	011	•					•			
degree	1,777	1,484	843	2	••	• •	• •	74	1		
University degree or post-graduate degree other than technical degree	1,486	1,202	284	1			• •	56	- 0 - 1		
Technical degree or diploma equal to									•		
degree or post-graduate degree	620	554	66	••	• •	-	••	••	• •		
Engineering	105	105	• •	• •	••	• •	• •	• •	••		
Medicine	156	155	1	• •	• •	••	••		••		
Agriculture	27	27	••	••	••	••	• •		••		
Veterinary and Dairying	11	11	••		••	• •		• •	••		
Teshnology	88	88	••	••		• •	• •	• •	• •		
Teaching	195	180	65	••	• •	• •			* • •		
Others	88	88	••	••	• •	••	••	• •	••		
								M.a	INAGURI		
Manal	40.080	6,046	4.004								
Total	10,950		4,904	520	32	88	• •	14	8		
Illiterate	6,822	8,076	8,246	886	82	83	• •	13			
Literate (without educational level)	1,852	1,085	767	92	••	• •	• •	• •	•••		
Primary or Junior Besic	2,867	1,588	884	42	••	• •	• •	. 2	to• •		
Matriculation or Higher Secondary	295	252	48	• •	••	• •	••	• •	• • - 5		
Technical diploma not equal to degree Non-technical diploma not equal to	12	12	••	• •	••	• •	••	••			
degree	52	45	7	••	••	• •	••	• •	• •		
University degree or post-graduate degree other than technical degree	45	89	. 6	• •	••	••	••				
Technical degree or diploma equal to degree or post-graduate degree	5	4	1	••	••	••	••	••	, (P.)		
Engineering	••	••			••	• •					
Medicine	1	. 1	••		• • •		• •	***	•		
Agriculture	••	•	••	``.		. • •	••		• •		
Veterinary and Dairying		••			••	••	• •	***			
Technology	•••	••		••	. ••	. • •	••	• •			
Teaching	-2	3	••	••	• •	••	•	• •			
Others	•	_	1	••	• • ==	••	••				
V1890S	••	•4•		•••	••	.**	• •		• • • •		

NON-VIEWERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—conid.

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Hot	At solute lastry	Industry		Cons	In truction		In de and nmerce	Tra:	In nsport, age and inications		Other	Non-v	orkers
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
11	19	18	14	15	16	17	18	19	90	91	22	28	24
TOWN													7.
		4 540		***	1,0		40	4 545			960	12,556	19,917
201	77	1,549	64	648	4	8,427	40	1,840	6	8,916		5,961	9,976
81	60	450	54	281	8	661	84	835	1	2,075	888		4,940
79	12	519	8	110	1	908	• •	901	1	1,827	46	2,788	8,489
35	5	497	6	191	• •	1,114	5	117	1	520	188	2,809	0,609
6	• •	66	1	80	• •	481	••	181	••	394	81	1,138	
• •	••	• •	••	11	· · ·	5	••	1	• •	114	9	508	• •
••	• •	18	••	23	••	145	1	90	8	466	47	691	201
••	••	9	••	15	• •	161	••	85	• •	852	66	878	167
••	• •	2	••	7	••	2	••	••	• •	588	51	5	15
		•	••	5	••		••	••		94	• •	8	
••	••	8				1				151	1	•	• •
• •	••	••	••	1	••	1	• •	••	••	27		•	
• •	• •	••	••	••	••	••	••	••	• •				
• •	••	• •	• •	••	••	••	• •	••	••	11	••	••	
• •	• •	• •	••	1	• •	••	••	••	••	87	••	••	• •
••	••	••		••	••	••	• •	••	••	180	50	**	15
•••	••	••	••	••	••	••	••	•••	••	66	•••	•	
TOWN	•												
10111	•						b				44		4 740
198	18	858	11	98	8	789	•	304	7	622	61	8,060	4,768
66	16	144	4	49	8	158	6	169	7	149	18	1,861	8,160
67	1	128	6	91	••	226	••	47	• •	111	4	898	766
64	1	• 74		18	••	350	• •	69	••	199	28	780	609
1		14	••	14	••	47	• •	19	••	111	11	55	89
••	••		••	••	••	1	••	••	• •	10	••		*
••	••	8	••	••	••	6	••	5	••	90	9	11	
(i) = ••	••	• •		2	••	1	••	2	••	28		, 6	1
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TABLE 8-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND

						W	DREERS	in at	
				بنسبه مدم	1		п	In Mining, Livestook	, Forestry,
	of	tal Popula Workers a Non-works	and	Cu	As litivator		As cultural bourer	Fishing, Plan Oroha	Hunting, tations, and and otivities
Educational Level	Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	8	4	5	6	7	8	9	10
								D	INAHOMO
Total	9,064	5,002	4,062	409	88	126	• •	67	•
Illiterate	5,975	2,824	8,151	240	88	119	• •	58	* ••
Literate (without educational level)	1,181	788	898	86	• •	7	• •	7	• •
Primary or Junior Basic	1,669	1,185	484	72	• •	• •	• •	1	• •
Matriculation or Higher Secondary	194	169	25	8	• •	• •	••	· 1	••
Technical diploma not equal to degree	4	4	• •	8	• •	• •	• •	• • .	• •
Non-technical diploma not equal to degree	20	14	6	••	••	••	••	••	• •
University degree or post-graduate degree other than technical degree	16	18	8	••	••		••	••	••
Technical degree or diploma equal to degree or post-graduate degree	5	5	••	• •	••	• •	• •	• •	• •
Ringineering	••	• •	• •	••	••	• •	••	••	
Medicine	. 8	8	••	• •	• •	• •	• •	• •	• •
Agriculture	••	••	• •	• •	• •	••	••	••	• •
Veterinary and Dairying	• •	• •	• •	••	• •	• •	• •	• •	••
Technology	••	••	• •	• •	• •	• •	••	• •	••
Teaching	2	2	• •	• •	• •	• •	• •	• •	• •
Others	••	••	••	••	••	••	••	• •	•
								, DE	IUPGURI
Total	10,687	6,126	4,511	858	10	196	••	64	- 1
Illitorate	6,629	8,288	8,846	253	10	116	••	80	1
Literate (without educational level)	2,588	1,749	789	72		68	••	25	34.4
Primary or Junior Besic	1,268	906	857	27	• •	12	• •	• 9	• •
Matriculation or Higher Secondary	150	188	12	1	••		••	••	• •
Pechnical diploma not equal to degree	. 8	- 8	••	••		••	• •	• •	
Non-technical diploma not equal to degree	29	25	4	••	• •		••	••	• •
University degree or post-graduate degree other than technical degree	24	21	8	••	••	• •	• •	• • •	
l'echnical degree or diploma equal to degree or post-graduate degree	. 1	1	••	••	• •	••	••	••	
Engineering	••	••	••	••	• •	••	••		
Medicine	1	1 -	• •	••	• •		••	(NIS)	• •
Agriculture	• •	· • •	• •	• •	• •	••	••	. A.	•••
Veterinary and Dairying	. ••	• •	• •	••	••	• •	. ••	• •	
Technology	••	••	••	••	• •		••	191	•
Teaching	••	• •	4	• •	• • •	••			
Others		- And	• • •			• • •	••		
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NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—cond.

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Hot In	At schold lustry	Manui other Hou	In facturing r than schold ustry		In truction		In de and merce	Tra. Stor	in nsport, age and mications	In Ser	Other vices	Non-	workers
Males	Females	Males	Pemales	Males	Females	Males	Females	Males	Females	Malos	Females.	Malos	Pemaire .
11	19	18	14	15	16	17	18	19	90	21	22	28	24
TOWN												<u>-</u>	-1
25	8	144	84	23	••	348	7	692	4	200	16	2,950	3,969
. 23	8	88	88	21	• •	114	7	161	1	105	4	1,948	8,065
4	••	47		1		75	••	46	1	14	• •	801	
8	••	55	1	••	••	146		878	1	56	5	47	477
•••		4		1		12		89	••	18	5	86	3 - 90
••	••		••		、 · · ·	•••	• •	1		• •	••	•	% -
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TOW	N												r
227	22	404	10	39		995	11	68	• •	671	42	8,11	
90	20	193		15		248	10	8	• •	894	23	2,08	
123	2	158	• •	14	••	479	ı	37	••	169	8	60	
12		51	••	8	• •	287	• •	26	••	76	10	4	
1	•	6		2	••	2 2	• •	2	• •	88	8		11 9
••	••				••	1	••	• •	• •	2	. •	•	
1		1	••		••	1	••	• •	••	17	2		5 \$
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TABLE B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND

				,		WOE	REBB		
		-A-1 D1	la Allam		1		II	Livestoel Fishing,	IN Quarrying, Forestry, Hunting,
		otal Popul of Worker Non-work	and	Cul	As sivator	Agric	As oultural bourse	Oroh	intlens, ards and activities
Educational Level	Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	8	4	5	6	7	8	9	10
									MAL
Total	9,085	5,881	8,704	. 5	2	8	••	28	. 1
Illiterate	4,852	2,487	2,865	5	2	2	• •	19	1
Literate (without educational level)	2,107	1,892	715	••	• •	• •	••	8	••
Primary or Junior Basic	1,707	1,116	591	••	• •	1	••	. 1	••
Matriculation or Higher Secondary	811	290	21	••	• •	• •	• •	• •	• •
Technical diploma not equal to degree	4	4	• •	••	• •	• •	••	••	•••
Non-technical diploma not equal to	47	48	4						
degree University degree or post-graduate			4	••	• •	••	••	••	••
degree other than technical degree	45	87	8	••	••	• •	• •	••	••
Technical degree or diploma equal to degree or post-graduate degree	12	12	••	• •	••	••	••	••	••
Engineering	••	••	• •	••	••	• •	• •	••	••
Medicine	9	9	••	••	••	••	• •	••	••
Agriculture	• •	• •	••	••	••	• •	• •	• •	• •
Veterinary and Dairying	• •	••	••	• •	•••	••	••	••	••
Technology	• •	••	• •	••	••	• •	• •	••	••
Teaching	8	8	••	••	••	• •	••	••	••
Others	••	••	••	••	••	••	••	• •	••
								Al	ipur Duars
Total	85,840	19,878	15,462	892	7	118	• •	78	••
Illiterate	18,921	9,198	9,728	250	7	101	• •	89	••·
Literate (without educational level)	6,726	3,689	8,037	41	••	8	• •	17	••
Primary or Junior Basic	7,996	5,447	2,479	100	• •	9	••	18	
Matriculation or Higher Secondary	1,247	1,105	149	1	• •	• •	••	6	••
Technical diploma not equal to degree	8	8	••	••	• •		••	••	••
Non-technical diploma not equal to degree	825	268	57	••	••	• •	••	2 8	••
University degree or post-graduate degree other than technical degree	179	160	19	••	••	••	••	••	••
Technical degree or diploma equal to degree or post-graduate degree	18	18	• •	••	••	••	. • •	••	
Engineering	6	6	••					2 1 12	
Medicine	ě		••	••	• •	••	••	••	••
Agriculture	•	•		••		••	• •	••	• • •
Veterinary and Dairying	•••	••	••	••	••	• •	••	••	••
Technology			••	• •	••	••	••	••	••
Teaching	8	8	••	••	••	••	••	••	•• 1
Others	•	• • •	• • •	••	••	• •	••		

MON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY-conf.

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	At mehold dustry	othe Hot	In facturing or than nachold dustry	Con	In struction		In ade and mmerce	Trai	In neport, age and unications	In Se	Other	Non-	workers	
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pernales	
11	12	13	14	15	16	17	18	19	90	21	92	28	94	
TOWN														
90	3	188	••	181	8	1,065	11	871	2	812	70	2,686	8,000	
28	2	54	• •	66	7	800	11	146	1	813	40	1,550	9,998	
85	• •	72	• •	37	1	875	• •	94	1	160	• •	613	718	
32	••	56	••	12	••	294	• •	77	••	178	10	466	481	
• •	••	4	••	11	••	80	••	51	••	101	7	41	24	
••	••	••	••	1	·	• •	••	2	••	1	• •	• •		
••	••	1	••	4	••	11	••	••	• •	90	••	1	1, 4	
	••		••	••	••	4	••	1	• •	82	4	•	4	
	••	1	••	••	••	1	••	• •	••	10	••	•		
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••	••	••		••	••	••	940	••	• •	••	••	•,		
Subdi	rision													
264	29	1,665	5 86	386	9	8,150		901		2,721	296	10,10		
100	22	571		217	9	658		461	ı.	1,010	159	5,79		
95	8	559		68	• •	1,085		148		459		1,90		
62	4	484		49		1,199		808		861	91	9,70		
7	••	89		88	• •	178	• •	76	_	459	27	81		
••	• •	••		• •	• •	1	. ••	• •	• •	3	••		1	
••	••	10	,	7	••	80	••	18	• •	119	11	- 9	8 40	ł
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TABLE B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND

Total Population of Workers and Non-workers Cultivator Labourer	In Mining Liveshool Fishing, Plan Orohin allied Males	III , Quarrying, k, Forestry, Hunting, ristions, activities Females 10 FALAKATA
Educational Level Persons Males Females Males Females Males Females 1 2 8 4 5 6 7 8 Total 6,418 8,582 2,881 206 8 22 Hiliterate 3,947 1,837 9,110 127 8 90 Literate (without educational level) 614 876 239 8 Primary or Junior Basic 1,682 1,108 519 78 2 Matriculation or Higher Secondary 129 117 12 Technical diploma not equal to degree 1 1 1 Non-technical diploma not equal to degree 2 23 21 2 Technical degree or post-graduate degree other than technical degree 12 12 Technical degree or diploma equal to degree 5 5 5 Enginearing	Plan Orohin allied Males 9 26 29 4	retions, ards and activities Females 10 FALAKATA
Tetal 6,418 8,582 2,881 208 8 22 Hiliterate 8,947 1,837 2,110 127 8 20 Literate (without educational level) 614 876 298 8 Primary or Junior Basic 1,682 1,168 519 78 2 Matrioulation or Higher Secondary 129 117 12 Technical diploma not equal to degree 1 1 1 Non-technical diploma not equal to degree 28 21 2 University degree or post-graduate degree other than technical degree 12 12 Technical degree or diploma equal to degree 5 5 5 Engineering	9 26 29 4 	10 FALAKATA
Total 6,418 8,582 2,881 208 8 22 Illiterate 8,947 1,887 2,110 127 8 20 Literate (without educational level) 614 876 238 8 Primary or Junior Basic 1,682 1,168 519 78 2 Matriculation or Higher Secondary 129 117 12 Technical diploma not equal to degree 1 1 1 Non-technical diploma not equal to degree 28 21 2 University degree or post-graduate degree 12 12 12 Technical degree or diploma equal to degree 5 5 5 Engineering	26 99 4 	PALAKATA
Hiliterate 8,947 1,837 9,110 127 8 90 Literate (without educational level) 614 876 239 8 Primary or Junior Basic 1,682 1,168 519 78 2 Matriculation or Higher Secondary 129 117 12 Technical diploma not equal to degree 1 1 1 Non-technical diploma not equal to degree 28 21 2 University degree or post-graduate degree 12 12 12 Technical degree or diploma equal to degree 5 5 5 Engineering	26 99 4 	
Illiterate	99 4 	.de
Literate (without educational level) 614 876 238 8		
Primary or Junior Basic 1,682 1,108 519 78 · 2 · Matriculation or Higher Secondary 129 117 12 · · · · · · · · · · · · · · · · · ·	•	• • • • • •
Matrioulation or Higher Secondary 129 117 12 · · · · · · · · · · · · · · · · · ·		•••
Technical diploma not equal to degree 1 1 1 · · · · · · · · · · · · · · · ·	••	•••
Technical diploma not equal to degree 1 1 1 · · · · · · · · · · · · · · · ·	••	••
Non-technical diploma not equal to degree 28 21 2 · · · · · · · · · · · · · · · · ·	••	
degree other than technical degree 12 12		••
degree or post-graduate degree 5 5		
wnStraeting		••
	• •	• •
Medicine 2 2 · · · · · · · · · · · · · · · · ·	• •	••
Agriculture · · · · · · · · · · · · · · · · · · ·	• •	••
Veterinary and Dairying	••	• •
Technology	••	••
Teaching 8 8 ·· ·· ··	••	• •
Others	••	••
	ALIE	PUR DUAR
Total 28,927 16,846 12,581 189 4 96 ··	52	••
Illiterate 14,974 7,856 7,618 128 4 81 ··	17	• •
Literate (without educational level) 6,112 8,818 9,799 88 8	18	
Primary or Junior Basic 6,244 4,284 1,960 27 7	18	• •
Matriculation or Higher Secondary 1,118 988 180 1 · · · · · · · · · · · · · · · · · ·	6	
Technical diploma not equal to degree 9 9		••
Non-technical diploma not equal to degree 802 247 55 ·· · · · · · · · · · · · · · · · ·	8	÷
University degree or post-graduate degree other than technical degree 167 148 19 · · · · · · · · · · · · · · · · · ·		
Technical degree or diploma equal to degree 8 8 ·· · · · · · · · · · · · · · · ·	•• (%)	•
Engineering 6 6 ·· ··		
Medicine 2 2 · · · · · · · · · · · · · · · · ·		
Agriculture		
Votadasam and Dalamina	- • •	
Machinelaum	••	
- Magabine		
Others		

NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—concid.

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Hou	At seshold dustry	Ho	In seturing or than usehold lustry	Cons	In truction		In de and amerce	Trai Ston	In naport, age and mications		Other	Non-w	orkers
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	J'amales
11	12	18	14	15	16	17	18	19	20	21	22	23	24
TOWN													
70	1	60	5	7	••	485	••	91	••	420	42	2,148	2,800
88	••	16	8	2	• •	86	••	88	• •	159	80	1,899	9,074
16	1	19	••	1	• •	162	••	15	••	78	2	88	935
15	••	22	2	1	••	217	• •	27	• •	92	6	714	511
1	• •	8	• •	8	••	16	• •	8	• •	68	4	18	8
••	• •	• •	• •	••	、 …	••	••	• •	• •	1	• •	• •	••
••	• •	••	••	••	••	2	••	2	• •	14	• •	8	2
••	••	••	••	••	••	1	••	1	••	10	••		• • •
••	• •	••	••	• •	••	1	••	••	• •	8	• •	1	*
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••	• •	••	••	••	••	• •	••	••	••	**	••	••	* • •
TOW	Ŋ												
194	28	1,605	81	879	9	2,671	18	810	4	2,801	194	8,049	17,293
62	22	555		215	9	572	16	428	1	851	129	4,457	7,414
79	2	540		67		923	1	183	3	886	8	1,196	2,784
47	4	• 469	1	48	• •	982	1	175	••	469	15	9,054	1,989
6	• •	86	••	80	••	157	••	68	1	884	98	800	105
• •	**	• •	• •	••	••	1	••	••	• •	••	••	1	W) .
• •	••	10	••	7	• •	28	• •	11	••	98	11	90	44
••	••	••	••	9	••	7	••	••	••	111	18	91	6
••	• •	S		8	••	1	(i) • •	••	••	2	••	••	••
		2		8	••	1		••	••	••	• • *	•	••
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TABLE B-IH PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND

		8.		· · · · ·	7	-	· · · · · · · · · · · · · · · · · · ·			•	
	To	tal Populs	tion		I	II As	In I	Mining, ivestock Fishing,	II Quarryin , Forestry Hunting ations,	*E. 7.	A6
	of	Workers Non-worke	and		As dvator	Agricul	tural	Oroba	rds and otivities	Hot	schold dustry
Educational Level	Persons	Males	Females	Males	Females	Males F	'emales	•	Females	Males	Female
1	2	8	4	5	6	7	8	9	10	11	19
										JALP	AIGURI
Total	1,285,478	668,298 503,904	572,180 531,427	187,668 127,207	87,566 86,489	13,528 11,686	1,287 1,262	101,884 78,467		3,227 1,717	1,585 1,416
illiterate Aterate (without educational level)	1,085,881	99,061	24,082	41,782	818	1,441	15	15,948	1,582	941	66
Primary or Junior Basic Matriculation and above	62,888 14,116	47,664 12,669	15,224 1,447	17,780 947	808 1	896	10	4,201 2,778	258 - 22	523 46	58
• .											Sadar
[otal	707,149	880,087	827,112	115,008	15,882	7,125	444	58,188		1,574	780
lliterate Literate (without educational level)	587,644 78,291	282,186 64,440	805,458 18,851	75,583 29,127	14,966 820	6,189 793	441 2	45,883 9,078	854	989 4 38	747 18
Primary or Junior Basic datriculation and above	84,016 7,198	26,828 6,583	7,188 615	9,719 580	46	148		2,809 1,418	113 12	134 18	16
										JALP	AIGURI
lotal Iliterate	128,084 97,306	66,100 45,815	56,984 51,490	26,099 17,118	752 714	1,702 1,476	21 20	2,820 1,788	1,678 1,651	500 302	84 0 319
iterate (without educational level)	14,758	11,685	8,118	6,070	81	198		408	16	129	8
Primary or Junior Basic datriculation and above	9,536 1,500	7,229 1,421	2,297 79	2,772 139		88		123 51		69	19
										RA	Jganj
l'otal Niterate	80,766 64,066	48,824 29,968	86,942 84,098	17,974 11,276	2,148 2,102	1,585 1,888	91 91	768 586	853 850	257 157	81 78
Aterate (without educational level)	11,946 8,880	10,028 8,051	1,923 829	5,885 1,286	80	210	•••	78	€ 2	91 7	6
Matriculation and above	874	782	92	77	11	87	••	74 25	.1	9	
										MAYN	agu r i
lotal Niterate	108, 264 88,855	55,889 88,122	47,925 45,988	27,015 16,286	440 414	1,116 968	62 62	489 859	17 17	190 114	148
Aterate (without educational level)	12,794 6,862	11,067 5,426	1,727 986	7,195 8,820	15 11	118		51		58 21	1
fatriculation and above	758	794	89	214		85	- **	16 18	•••	8	
										MIGH	AKATA
										HUAN	ALAIA
otal literate	58,635 50,008	81,619 95,888	27,016 24,665	4,818	1,604	146	40	9,717	7,151	101	38 37
iterate (without educational level)	6,466	4,088	1,898	8,580 678	1,45 <u>9</u> 15 <u>9</u>	192	40	7,224 2,009	7,084	92	1
rimary or Junior Basic latriculation and above	1,603 568	1,181 519	479 51	104	••		, ,	244	91 1	9	

NON-WORKERS BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY

				WO	RKERS						
	V		71	1	711	Y	ш	I	x	×	
Manufi othe Hen	In seturing r than schold justry		In truction	Trad	in le and merce	Trac Store Commu	in sport, ge and mications		Other vices	Non-	rorben
Males	Females	Males	Females	Malos	Females	Males	Females	Malos	Females	Males	Females
18	14	15	16	17	18	19	20	21	22	93	24
ISTRIC	r										
,184	818 307	8,884	44 44	16,888	688 644	6,741 2 217	88	81,966 18,979	2,592	254,414	454,046
,670 924	307 9	2,284 706	44	5,818 6,125	83	1,350	9	5,707	86	24,149	21.47!
584	1	262	••	4,479	10	1,868	7	8,800	110	14,371	14.467
56	ī	182	••	971	1	1,806	18	8,490	117	2,158	1,267
Sabdivis	ion			`							
1,582	150	2,824	84	8,948	484	1,772	1	18,585	1,125	164,986 187,408	265,857 245,818
870	147	1.619	34	2,816	409	784 556	••	10,548 8,644	990 88	16,978	18,079
466	1	475	• •	8,590 2,056	19 5	236	1	2,811	81	8,828	6,981
184 12	1	154 76	• •	486	ĭ	186	•	2,082	66	1,780	585
••	-									•	
POLICE	STATION										
818	26	451	3	1,454	61	128	1	8,988 1,649	371 189	29,200 22,575	58,856 48,511
120	26	362	3	419	57	56 87	• •	650	28	8,585	8.088
91	• •	42	• •	430	1 8	87 29	1	1.030	89	9,464	9,98
98	••	40	••	571 84		1		609	97	576	59
4	• •	7	••	01		•					
POLICE	STATION										
450	4	416	2	1,095	89	428	• •	2,988 1,457	158 191	17,878 14,905	33,521 30,778
255	4	281	2	248	82 7	105 193		869		2.488	1,869
156	•	118	••	547 221	"	74		249	17	1,084	796
27	••	42 25	••	79		51		490	11	101	81
2	••	20									1.7
POLICE	STATION									aa 488	47 440
268	64	254	7	885 816	44 44	189 63	••	1,905 1,105	22	28,128 18,568	47,116 44.468 1.711
144	62	209	7	302	••	51	• •	814	19	2,861 1,502	911
85 87	·· 1	87	••	221	••	15	• •	251 285	8	901	98
8	1		••	46	••	10	• •	#·/U			
POLICI	e station										ندخه موني
*	. 1			947	40	180		2,164 1,496	197 175	13,970 12,881	17,94 15,80
27	8	99 58		856	88	63	••	864	11	1,071	1,61
16	8	58 25		416	2	36 16	•	170	. 6	487	44
10		#4 9		147	••	15	* * * .	184		61	•
				28	• •	-			2 1		

TABLE B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND

							WOR	CERS			- X
	of	al Popula Workers Non-works	and		I As tivator	Agricu	i la	n Mining Livestock Fishing, Plant Orcha	g, Quarring r, Forestry, Hunting, tations, rds and activities	Hot	At inshold instry
Educational Level	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	8	4	5	6	7	8	9	10	11	12
										DHU	B GU RI
Total Illiterate Literate (without educational level) Primary or Junior Basic Matriculation and above	157,671 185,709 14,476 5,818 1,678	88,995 65,665 12,105 4,718 1,507	78,676 70,044 2,371 1,095 166	22,338* 14,684 6,830 766 58	5,786 5,665 62 9	1,811 1,152 142 17	101	15,655 18,678 915 751 866	11,996 67 27	288 164 101 16 7	121 121
											MAL
Fotal Illiterate Literate (without educational level) Primary or Junior Basic Matriculation and above	126,032 107,799 11,792 5,260 1,181	68,221 58,929 9,759 4,166 1,067	57,811 54,570 2,083 1,094 114	14,142 10,329 2,877 1,859 77	8,191 8,162 22 7	1,057 947 93 17	91 2	18,514	12,592 123 45	114 72 27 18 2	82 90 2
										M	ITIALI
Total Illiterate Literate (without educational level) Primary or Junior Basic Matriculation and above	57,697 49,407 6,064 1,579 654	80,989 24,049 5,218 1,107 570	26,758 25,358 851 465 84	8,117 2,860 642 106 9	1,466 1,457 - 8 1	208 191 15 2	. 86		8,356 101 13	124 88 80 6	25 25
									* .	Alipu	r Duars
Total Illiterate Illiterate (without educational level) Primary or Junior Basic Matriculation and above	528,829 447,687 44,852 28,872 6,918	283,261 221,718 84,621 20,886 6,086	245,068 225,069 10,231 8,036 832	72,668 51,624 12,655 8,017 367	22,284 21,478 498 262 1	6,898 5,497 648 259	821 19	48,196 83,084 6,865 1,892 1,855	29,729 1,228 145	1,653 728 508 889 88	755 669 48 38
							,		1	MADA	RIHAT
Total Illiterate Literate (without educational level) Primary or Junior Basic Matriculation and above	81,344 69,448 7,215 3,680 1,051	48,479 34,681 5,208 2,672 918	87,865 94,767 2,007 958 183	6,548 5,201 876 432 89	2,788 2,699 22 12	409 358 87 14	49	11,806 9,258 1,708 499 841	7,490 1,014 28	292 51 125 98 18	84 64
									·	FAI	AKATA
literate literate (without educational level) rimary or Junior Basic satriculation and above	85,510 78,964 6,872 4,482 692	45,708 86,978 5,918 8,597 693	89,804 87,691 1,159 885 69	18,622 14,175 2,778 1,602 72	8,754 8,691 48 15	1,290 1,196 69 25	97	2,801 2,244 856 123 78	9,901 96 10	158 104 27 90 2	100 95 1

NON-WORKERS BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY-contd.

Males Females Males Females Males Females Males Females Males Males Females Males Ma	r-workers Females
Manufacturing cheer than Household In Construction Commerce Communications Co	Females
Males Females Males Females Males Females Males Pemales Males Males Pemales Males Pemales </th <th></th>	
POLICE STATION 104	24
104 24 298	
79	
92	
2 10 286 51 390 6 2,41 1 6 183 9 838 9 6 1 1 6 183 9 838 9 6 POLICE STATION 249 29 544 21 1,767 88 588 2,899 216 29,07 238 28 347 21 523 81 339 1,046 179 24,07 89 1 180 687 4 141 587 6 9,7 19 88 438 2 82 196 6 1,2 8 29 119 1 26 280 5 31 POLICE STATION 21 267 1 826 26 169 1,155 64 18,4 6 292 1 263 23 75 659 54 11,6 13 36 343 8 41 201 9 1,2 1 8 173 90 89 9 3 1 1 8 173 90 89 9 3 1 Subdivision 3.62 168 1,010 10 7,940 254 4,969 35 18,881 1,468 180,8 800 160, 616 10 2,497 235 1,453 9 8,411 1,860 117,0 800 160, 616 10 2,497 235 1,493 9 8,411 1,860 117,0 800 160, 616 10 2,497 235 1,493 9 8,411 1,860 117,0 8486 8 281 2,635 14 794 9 2,003 28 7,8 8560 108 2,423 5 1,072 6 1,469 29 4,8 8560 108 2,423 5 1,072 6 1,469 29 4,8	
POLICE STATION 248	1,058
POLICE STATION 249	0 189
238 28 347 21 523 81 339 1,046 199 24,07 89 1 190 687 4 141 547 0 4,7 19 38 438 2 82 196 6 1,4 3 3 3 3 29 119 1 26 280 5 14 201 2 1,1 1,6 1	
89 1 130 687 4 141 547 6 4.7 19 38 438 2 82 196 6 1.9 8 299 119 1 26 230 5 34 POLICE STATION 21 267 1 826 26 169 1,155 64 18,4 8 222 1 268 23 75 659 54 11,8 8 222 1 268 23 75 659 54 11,8 1.3 36 343 3 41 291 9 1,1 3 8 172 29 89 9 9 8,4 48 172 29 89 9 9 8,4 Subdivision 1,652 168 1,010 10 7,940 254 4,969 35 13,881 1,468 180,8 800 160, 615 10 2,497 235 1,493 9 6,431 1,860 117,0 800 160, 615 10 2,497 235 1,493 9 6,431 1,860 117,0 800 160, 615 10 2,497 235 1,493 9 6,431 1,860 117,0 848 8 281 2,635 14 794 9 2,063 98 7,84 850 108 2,423 5 1,072 6 1,489 29 4,85	
19	
POLICE STATION 21	
21	
21	
8 322 1 343 8 41 201 9 1,1: 13 36 343 8 41 201 9 1,1: 8 179 20 89 9 3 3: 1 48 94 116 6 8ubdivision 1,652 168 1,010 10 7,940 254 4,969 35 18,881 1,468 180,81 800 160, 615 10 2,497 235 1,493 9 6,491 1,860 117,0 800 160, 615 10 2,497 235 1,493 9 6,491 1,860 117,0 458 8 281 2,535 14 794 9 2,063 98 7,8 850 108 2,429 5 1,072 0 1,489 29 4,8	
Subdivision 1,652 168 1,010 10 7.940 254 4,969 35 13,881 1,468 130,81 800 160, 615 10 2,407 235 1,433 9 6,491 1,860 117,0 458 8 281 2,535 14 794 2 2,063 28 7,8 458 8 281 2,535 14 794 2 2,063 28 7,8 350 108 2,429 5 1,072 6 1,489 29 4,8 350 108 2,429 5 1,072 6 1,489 29 4,8	
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1,652 168 1,010 10 7.940 254 4,969 35 13,881 1,468 130,81 800 160 615 10 2,497 235 1,433 9 6,491 1,860 117,0 458 8 281 · 2,535 14 794 2 2,063 28 7,81 458 8 281 · 2,423 5 1,072 6 1,489 29 4,81 850 · 108 · 2,423 5 1,072 6 1,489 29 4,81 850 · 108 · 2,423 5 1,072 18 1,398 51 6	8 74
1,652 168 1,010 10 2,497 235 1,483 9 6,491 1,860 117,0 800 160 615 10 2,497 235 1,483 9 6,491 1,860 117,0 458 8 281 2,685 14 794 2 2,063 28 7,8 458 8 281 2,685 14 794 2 2,063 28 7,8 850 108 2,423 5 1,072 6 1,489 29 4,8 850 108 2,423 5 1,072 18 1,398 51 6	
800 160, 615 10 2,497 235 1,453 9 6,451 1,454 458 8 281 · 2,535 14 794 9 2,063 98 7,8 458 8 281 · 2,423 5 1,072 6 1,489 29 4,8 850 · 108 · 2,423 5 1,072 18 1,398 51 6	
458 8 281 2,033 5 1,072 6 1,489 29 4,8 850 108 2,423 5 1,072 6 1,489 51 6	
890 1 100 19 1 398 51 6	8 7,549
	8 759
POLICE STATION	
165 · 66 · 1,465 85 368 · 1,998 148 29,8 169 85 204 · 1,249 159 17,6	
187 - 82 - 532 55 74 . 255 8 1.6	0 958
10	
19 8 414 111 89 198 4 1	D 1.96
POLICE STATION	1 88,100
128 24 5 1,001 28 31 2,008 869 19,6 128 24 5 288 37 10 1,290 850 16,6	77 81,199
76 34 943 1 13 004 5 1.1	10 55
506 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 6

TABLE B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND

					×4		WORK	ER8			
	of	tal Populi Workers Ion-worke	and		I As bivator	Agric	3	Mining dvestors Fishing Plan Orcha	Quarryin k, Forestry Hunting, tations, rds and activities	Hou	At sehold ustry
Educational Level	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	8	4	5	6	7	8	9	10	11	12
										KAI	IOHINI
Total Illiterate Literate (without educational level) Primary or Junior Basic Matriculation and above	117,184 99,804 11,119 5,051 1,710	68,855 49,068 9,275 8,582 1,485	58,829 50,241 1,844 1,519 225	4,558 8,712 616 216 14	8,008 2,922 64 22	797 726 52 19	96 4	18,558 18,764 8,384 748 662	18,098 114 76	142 99 85 6	4
									AL	IPUR	DUARS
Total Illiterate Literate (without educational level) Primary or Junior Basic Matriculation and above	170,481 148,826 12,528 11,688 2,989	91,587 72,868 8,896 7,738 2,585	78,894 70,958 8,632 8,950 854	81,866 92,567 5,080 4,058 161	7,278 6,917 224 186	2,998 2,474 859 160	512 495 9 8	8,995 8,149 468 249 184	2,719 23 12	644 807 156 171 10	407 871 22 14
									F	(UMA)	RGRAM
Total Illiterate Literate (without educational level) Primary or Junior Basic Matriculation and above	78,810 61,645 7,618 4,021 526	89,184 29,888 6,029 8,297 475	84,676 82,812 1,589 724 51	11,069 5,969 8,810 1,709 81	5,461 5,244 140 77	909 749 181 85	84 84 	6,086 4,669 954 278 140	4,221	422 167 160 94	180 185 25 20

NON-WORKERS BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY—concid.

	2 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c			WO	RKERS					*	
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Hot	In facturing or than mehold dustry		In Struction	Trac	in le and imerce	Stor	In ansport, age and unications		Other vices	Non-w	orkers
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
18	14	15	16	17	18	19	20	21	22	28	26
POLICI	E STATION										
438	8	302 158	4	2,028 709	61 84	553 997	••	4,780 3,430	598 564	81,254 26,050	86,761 38,403
184 180	6 2	38	•	845	5	152		724	8	8,169	1,647
57		84	• •	847	2	84	• •	278	11	1,748	1,407
12	• •	17	• •	197	••	90	••	298	15	268	204
POLICI	E STATION			`							
793	100	886	1	2,460	107	3,869	35	8,056	169	41,575	67,531
828	94	222	1	785	102	951	9	1,590	129	40,000	60,191
202	6	55	• •	658	2	497	2	490		1,006 516	8,886
241	• •	88	• •	866	8	887 1,5 34	6 18	552 494	10 99	58	8,761 818
27	••	21	• •	15 1	••	1,004	10	174	••	-	
POLIO	E STATION										
140	86	85	••	986	18	188	••	1,594	184	17,810	24,427
80	86	10	••	188	7	41	• •	879 807	176	16,594 678	1,860
36	• •	19	• •	881	6	58 28	• •	243	i	497	607
28	• •	5	••	400 17	••	80	•••	178	- 1	56	47
1	• •	1		7.1	• •	U	• •		-		-

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

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1 2 8 8 lone	×	Ba .	×	A	×	P 4	×	E4	×	Sec.	×	B ₄	×	F	K	
Group 00 B 2,592 Group 00 B 2,592 O1 B 96,583 O2 B 2,592 O3 B 2,592 O4 B 1,198 Group 10 B 43	10	9	-	co	Φ	10	11	13	13	7	15	16	11	18	19	
Group 00 B 2,582 Group 00 B 2,583 OI B 96,583 OI B 96,583 O2 B 2,592 O3 B 2,592 O4 B 1,196 Group 10 B 43					JALP	IGURI	JALPAIGURI DISTRICT	•								
Group 0 B 201,343 Group 00 B 2583 O1 B 96,583 O2 B 8,592 U 124 O3 B 1,196 U 124 U B 1,196 Group 10 B 43	3,227	1,535	620	143	2,607	1,392	163,497 30,847	77,746	1,817 930	153	131,279 16,770	75,217	25,968 10,898	2,179	1,433	197
Group 00 R 25 01 R 96,583 02 R 2,592 03 R 2,592 04 R 1,196	ea :	o :	::	::	91 ;	o.;	101,341	74,067 61		::	99,035 479	73,677 33	1,929	177 28	708	
O1 B 96,583 O2 B 2,592 O3 B 946 O4 B 1,196 O	::	::	::	::	::	::	28		::	::	80	- :	111	: →	::	
02 B 2,592 03 R 946 04 B 1,196 0 B 43 Group 10 B 43	≈ :	- :	::	::	≈ ;	Ħ:	96,580 623	73,900 57	10 84	::	95,720 418	73,804 83	790 199	3 3	8 ₹	
03 R 946 U 124 04 B 1,198 U 42 U 43 U 63 Group 10 R 43	: :	٦:	::	::	: :	- :	2,592	76 :	19	::	2,032 6	89:	503	8 :	୍ ପ୍ରୁ ଖ	
04 B 1,198 1 R 43 Group 10 B 43 3 & 3 B 6,409	::	оя <u>;</u>	::	::	::	ca :	946	• :	::	::	253 88	::	979 37	* 0 :	114	
1 R 48 Group 10 B 43 U 5	::	ъ:	::	::	::	ю ;	1,198	, 2 5 ∞	ຄ ∺	: •	710 18	11 :	424 21	8 2	50	
Group 10 R 43 U 5	::	::	::	::	::	::	3 0	::	::	::	3 4	::	: ~	::	· :::	
2 & 3 R 6,409	; :	::	::	::	::	::	4 50	::	::	::	2	::	: ≓	: .	::	
0,0%0	3, 2 25 1,015	1,526 151	620 175	148 88	2,6 05 8 4 0	1,383	3,184 4,308	318 155	84.08	64 03	1,056	67	1.881	987	199	\$
Major Group 20 B 741 976 U 1,068 147	. 11	761 57	129 17	90 18	911 66	671 39	301 985	215 90	2 12	: თ	150	818	117	908	\$ 2	
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28 R 264 809 U 64 14	35	293 18	2 9	တ္ထ ဗ	139 83	263 10	4 8	16	` ; * 0	O1 ;	#8	69 ;	& w	3		6
24 B 11 7 U 19	9.	•:	Ħ:	::	48	.	24 24	::	, =	::	: •	: :	O4 30	::		
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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSTHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—conid.

Classification Urban 1 2 Major Group 69 B Division 7 B Major Group 70.71 B	Urben			TOT		and the same	8			1	7	Employer	TO SE	employee	9860		HINES WORTER	Pamily Worl	To be
1 Major Group vision Usion Group 9			Males Females	×	Pi	×	Pa	Ħ	E4	×	P4	×	P	×	-	×	F	×	-
Major Group vision	04	60	4	ю	9	t-	60	6	01	=======================================	13	13	14	18	16	11	18	61	×
Kajor Group vicios Viaior Group 7							JAL	JALPAIGURI DISTRICT-	I DISTI	1	contd.								e S
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	78 R U	191 290	; ◄	::	::	::	::	:.	::	191	; ◄	::	::	191 890	: ◄	::	::	::	
Noision	8 B	19,456 9,689	839 1,278	; :	;;	::	::	::	::	19,455 9,689	839	138	60	15,543	673	3,196	300	8778	44
Major Group	# D	3,542	88 88	::	::	::	::	::	::	3,549	8 8	::	::	3,542 ·	88	::	::	::	
	81 U	2,408 861	159 384	::	::	::	::	::	::	2,408 861	159 384	\$:	ı۵ :	2,186 816	136 869	174	28	4	
	# D	648 619	72 179	::	::	::	::	::	::	619	72 179	46	::	288 219	55 152	808 898	25	3-	-
	88 28	4 08	တ္ ဧာ	::	::	::	::	::	::	420 420	ဗေ	13	::	266 59	69 04	25 858 868	∞ ⊣	#8	
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	8 00	4,125	56 113	::	::	::	::	::	::	4,125	56 113	တ စ္တ	; 04	9,990 284	88	0 3	â.	25	

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Åll Divisions		# D	22,033	1,560	1,574	28 22 23	163	72	1,411	102	91,349	1,488	1,841	152	74,172	48,457	18,437	2 5 5	# F.	22
Dietoton	•	a p	58,146	42,956	::	7:	. •	::	::	7:	58,1 <u>45</u> 743	42,955	2 ~	::	67,070	388,82	918	22	38	٠,
Major Group	8	ap	22		::	::	::	::	: :	• •	15		::	::	8 8	⊣:	, e	; →	:	::
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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFIESSION OR SERVICE—cond.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSTHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—COMM.

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TABLE BIV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—conid.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—conid.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—conid.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—conid.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—concid.

Branch of Industry Division and Major	N u				Workers	at Hou	Workers at Household Industry	adustry		Wor	kers in ?	ton-bor	I plodes	ndustry.	Frade, B	Workers in Non-household Industry, Trade, Business. Profession of Resestant	Professio	8	3
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Division	7 B	133	:	:	:	:	:	:	:	133	:	:	:	8	:		;	•	;
Major Group 70-71	-71 B	128	:	:	:	:	:	:	:	188	:	:	:	3	:	3 2	:		:
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Division	8 B	880	79	:	:	:	:	:	:	890	79	:	:	247	3	395	•	. 9	:
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Division	9 B	685	133	:	:	:	:	:	:	635	133.	78	:	8	27	. 679	191	*	
Major Group	8	288	188	:	:	:	:	:	:	636	188	61	:	2	5	2			:
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION

			Total	Total Workers						Total Workers	orkers			
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	J	JALPAIGUE	JALPAIGURI DISTRICT	,				JAL	PAIGURI	Jalpaiguri district—contd.	contd.			
ALL DIVISIONS	S.						Group 03—Physicians, Surgeons and Dentists	icians, Surg	ons and De	ntists				
Total	246,005	166,724	79,281	33,754	31,862	1,892	Total	525	519	ဖ	503	709	60	
E	175,451	101,884	74,067	887	826	61	1 >	3 :	183	: :	: -	: •	:	
2 :	4,762	3 227	1,535	1,166	1,015	151	VII	25	52	::	- 81	7 82	::	
1	3.878	5. 18 t	818 44		1.308	155	VIII	13	22.5		- ;	-	:	
VII	17,576	16,888	889	9,863	0.77.3	. es	4.1	200	843	ıc.	283	283	80	
	34,559	31,966	36 2,563	3,689	3,676	23 1,385	Group 04-Nurses, Pharmacists and other Medical and Hesith Technicians	es, l'harmac	ists and cth	er Medical	nd Hesith	rechnician.		
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Total	4.817	4,527	R 61	2,495	2,337	50.00	>		-	3 :	38.	* 22	: :	
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×	3,658	3,504	25	36 2,718	35 2,161	557	Group 05-Teachers	ren.						
Group 00 -Archicote, Engineers and Surregers	chicacte, En	thoers and	Sarrenore				Total	2,275	2,162	113	1,424	1,040	384	
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Group 01-Physicists, Chemists, Geologists and other Physical Scientists	bysiolate, Ch.	emista Geoli	ogists and of	her Physica.	1 Scientists		=	S =	5 ~	• :	* :	* :	: :	
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Group 03-Biologista, Veterlaarians, Agronomists and Belated Scientists	ologists, Vot	erloariaos, A	steimcecra/	and Related	Scientista			3 -	200	*	3 2	2 91	w ;	
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TABLE BY-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—COMIA

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### 125	Group 08-Artis		nd Related	1 Workers				Group 28-Cle	rical Worker	s, Miscellar	BOOUS			
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11—Administrative, Executive and Managerial Workers Viii Viiii Viii Viiii Viiiii Viiiiii Viiiiii Viiiiiii Viiiiiii Viiiiiiii	Ħ	199	279	4	190	184	ဖ	IIA	16.664	16.023	179	8,551	8,465	2
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765 1,125 1,115 10 Group 30—Working Proprietors, Wholesale and Retail Trades 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 8 7 1 14,29 172 6,726 6,653 7 1 18	Division 1—Adi	ninistrative,	, Executive	Frue W Due o	corial works			ΧI	27.8	755	18	13	12	:
Total 14.871 14.899 572 6,726 6,668 Tr 18	Total	25	266	:	1,125	1,115	10		orking Propr.	ietors, Who	lessle and Re	tail Trades		
18			121	: :	9 04	e ox	: :		14 871	14.999	579	6,726	6,653	2
75 236 236 Group 31—Insurance and Real Estate Saleamen, Saleamen of Securities and Auctioneers 410 443 436 7 Total 9 9 17 14 430		9	9	:	132	129	**	VII	14,871	14,299	572	6,726	6,658	<u>ه</u>
91 187 187 Group 31—Insurance and Real Estate Baleamen, Salesmen of coourines and 4.10 113 1.13 Total Services and Auctioneers 4.10 443 436 7 Total 9 9 9 17 14 903 243 240 8 Total S2—Commercial Travellers and Manufacturers' Agenta 903 240 237 8 IV 198 95 98 4 4 967 240 237 8 IV 198 95 98 4 4 968 17 114 18 19 10 10 Managers, Wholesale and Retail Trade	M	2	22	;	236	236	:						•	Ann and
42 113 113 Cotal 9 9 9 17 14 43 436 7 Total 9 9 9 17 14 43 448 456 7 Total 9 9 9 17 14 903 243 240 3 Total 618 471 147 41 1 15 3 3 9 III 127 114 18 1 1 96	VII	91	91	:	187	187	:	Group 31-In	surance and	-	3		5	
### Total Bracutive Officials, G-vernment	AIII	7	27	:	113	113	: '		Services and	A uction ear		ļ	•	
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Group 19-Di	irectors, Man	Group 12—Directors, Managars and Working Proprietors, Fin	rking Propr	detors, Finan	ancial Institutions	tions	Group 38-	Group 33—Salesmen, Shop Assistants and Related Workers	p Assistants	and Related	Workers			
Total	01	01	:	13	13	:	Total	2,433	2,861	04 6-	1,814	1,804	Š	
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Group 19-Di	rectors, Mana	Group 13-Directors, Managers and Working Proprietors, Other	king Propri	ietors, Other			VIII XI	1 280	1 879		27	2	: :	
Total	887	887	:	833	815	t-	ļ		3	•	•	•		
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VIII	ដ	18	:	110	110	:						,		
Ħ	195	135	:	203	188	~	Division 4-	-Parmers, Fishermen, Hunters, Logges	bermen, Bu	aters, Logge	re and Related	ed Workers		
							Total	164,575	90.715	73 860	2884	707	;	
Division 2—(Clerical and P	Division 2-Clerical and Related Workers	1				Ξ	164,074	90,225	73,849	‡	387	3 2	
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VIII	27.	721	;~	27.8	267	.0	4	Green 40 Perment and Perm Manager	Years Man	ļ				
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							Total	12,278	7,130	5,148	3	98	14	•
Group 20 E	Group 20-Book-Keepers and Cashiers	and Cashiers					14	12,104	175	5,143 5	191	98	7	•
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-conid.

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		•		:		Rural			Urban	
	Persons	Males	Females	Division/Group Category	Persons	Males	Females	Persons	Kales	Pemalos
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JALPAIGURI DISTRICT—confl	~i				JA.	LPAIGURI	JALPAIGURI DISTRICT—cond.	contd.		
Group 44-Loggers and Other Forestry Workers				Division 7-8-Craftsmen,		Production	Process	Workers,	and Labourers	Irers Bok
51	o.	6	:			Classified				
52	C1	C4	:							
:	-	-	:	Ŧ	29.415	26.194	3,221	9,953	9,523	3
::	: :	::	::		2,642	2,625	= :	22	23	•
				2 p	4.043	5,117	1,426	1,138	296	2 7
-Miners, Quarrymen and Related Workers	_			- 12	2.933	2,896	C 2	4, 046 877	. 858 858	
:	25	025	:	AII	455	415	9	170	165	
: :	49	49	::	=	1.800	1,800	:	1,175	1.164	=
:	1	-	:	X	13,728	12,322	1,406	2,583	2,448	-
:	:	:	:							
				Group 70-Spinners, Weavers, Knitters, Dyers and Related Workers	ners, Weave	rs, Knitten	s, Dyers an	d Related W	orkers	
:	25	25	:	i		i				
:	23	25	:	Total	8°	470 a	OS 3	137	8	11
:	•	:	:	À	647	328	918	9	7	67
Group 51-Well Drillers and Belated Workers				>	76	88	6.	7.	5	*
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WOLKELS,	.0.6.									
::	3 5	3 7	::	Group 71-Tailo	rs Cutters,	Furriers an	d Related V	Forkers		
munication	occupation			Total	1,034	976	80	569	263	-
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and Pilots,	Ship									
				Group 72-Leat	ber Cutters	Lasters		except G	oves and C	
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	Workers, 1	Group 59—Minera, Quarrymen and Related Workers, n.e.c. 24 III 13 18 24 III 18 1 24 Division 6—Workers in Transport and Communication Occupation 4,870 4,866 4 2,183 III 916 915 1 2.3 VI 62 62 16 VIII 8,448 11 34 VIII 8,448 3,447 1 34 IX 488 431 2 333 Group 60—Deck Offloers, Engineer Officers and Pilots, Ship VII 2 2 VII 2 2 Total 3 2 VII 2 2 VII 3 2 Total 3 2 Total 3	upat 8	24 24 24 24 2180 23 34 16 33 34 1741 333 333 34 1741 1741 1741 15	24 24 2,180 16 33 16 1,741 33.3 16 16 15	24 24 2,180 16 33 16 1,741 33.3 16 16 15	24 24 2,180 16 33 16 1,741 33.3 16 16 15	1	1	24 Group 71—Tailors Cutters, Furriers and Related Workers 2,180 3 IV 406 861 45 116 11 2,180 3 IV 406 861 45 116 11 2,180 3 IV 406 861 45 116 11 3,1

Group 62-	Aireraft Pilota	Group 62-Aircraft Pilots, Navigators and Flight Engined	and Flight	Engineers			Group 73-	Furnacemen,	Rollers, Dra	wers, Moulden	pag	Related Motal	Motal Making
Total	10	10	:	-	-	:		and Treating	g Workers				
AIII	· =	-	:	':	† ;	::	Total	579	57.1	a o	158	168	:
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Group At-1	E Care Harris	Canana 60 Defende on J The case to the state of	F				≿¢	927	68 68	10 (₩;	18	:
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Total	863	299	:	-79	79	:	VII	16	191	: :	: :	::	: :
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H	544	544	:	79	79	:	ΧI	88	23	:	C4	OR.	:
4		-	•	:	:	:	Group 74-P	-Precision Inst	troment Mal	hore. Watch	Watch Wakers J	fawailers and	Roleted
Group 64-1	Group 64-Drivers Boad Transport	Transport						Workers					
Total	9 087	9 095	¢	1 673	1 678	:	Total	427	423	*	435	485	
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Group 65—C	lonductors, G	Group 65-Conductors, Guards and Brakesmen (Railway)	kesmen (Ra	silway)			Group 75-Te	Fool Makers,	Machinists,	Plumbers,	Welders, I	Platers and 1	Selated
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•							>	168	164	•	376	375	-
Group 66-1	nsbectors, Su	Group 66-Inspectors, Supervisors, Traffic Controllers and	file Control	lers and De	spatchers,	Transport	F.	0 {	6 3	:	<u> </u>	11	·:
Total	687	989		163	103	:	IIIA	5 65 8 65 8 65	A S	: ;	2 K	8 g	:
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Group 67-	Telephone, Tel	Group 67-Telephone, Teles, raph and Related Telecommun	elated Telec	ommunicat.	ion Operatori	P.	iż:	, co	600	: :	: :	: ;	::
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Group 68-Posten	Postmen and M	Messengers					Group 77-Car	rpenters, Join	ers, Cabine: 1	Makers, Cool	pers and Be	lated Workers	
		į		j			Total	2.667	2.663	14	201.1	5	a
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-COMM.

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Compact Comp	Alice Alic	State	Total State Stat	State Stat	Males Pe	P.	Pemales	Persons	Males	Females	Category	Persons	Males	Pernales	Persons	Kale	Pemales
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Group 90—Fire Fighters, Policemen, Guards and Balased Worthers	Characteries Course Cour	10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	Total 4,963 4,940 3 900 794 11 11 3,969 3,811 8 94 24 14 14 14 18 18 18 18 1	JALPAIGURI DISTRICT-	18T		ontd.				JAL	PAIGURI 1	DISTRICT-	oncld.		
13 374 373 1 Total 4,965 3,891 18 900 794 1	13 374 373 1 Total 4,965 3,891 19 900 794 1	13 574 573 1 Total 4,985 5,940 13 800 794 14 14 14 14 13 13 13 1	Total 1,986 4,940 15 860 794 888 888 884	13 574 575 1 1 1 1 1 1 1 1 1	ers and Const		rustion		.6.0.		Group 90-Fire	Fighters, P.	olioemen, G	uards and B	elated Worl	Ę	
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And Beverage Workers Total 1,104 1,006 98 4C5 296 Total 1,104 1,006 98 4C5 296 Total 1,104 1,006 18 III 573 560 18 57 54 V 661 71 V 7 8 8 7 9 VII 192 126 66 68 69	669 738 131 Total 1,104 1,006 98 4C5 296 111 57 54 V 1	869 738 131 Total 1,104 1,006 98 4C5 286 111 57 54 V 1	669 738 131 Total 1,104 1,006 98 405 986 111 57 54 IV 1 1 1 1 111 57 54 V 1 1 1 1 111 57 54 V 1 1 1 1 10 7 3 VII 8 8 1 1 10 7 3 VII 182 186 6 68 68 8 10 1 VIII 183 186 8 8 8 8 8 8 1 9 8 8 8 8 8 8 8 1 9 1 <td>869 738 131 Total 1,104 1,006 98 4C5 986 111 57 54 V 1</td> <td>105</td> <td></td> <td></td> <td>*</td> <td>•</td> <td>•</td> <td>]</td> <td>}</td> <td>}</td> <td></td> <td>1</td> <td>}</td> <td>•</td>	869 738 131 Total 1,104 1,006 98 4C5 986 111 57 54 V 1	105			*	•	•]	}	}		1	}	•
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-conid.

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—comid.

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Group Of-Nurse		ists and of	, Pharmacists and other Medical and		Health Technicians	8	1	1,472	1,454		2,749	2,714	2
Total	-	-	:	243	191	119	Group 30-Working Proprietors, Wholeanle and Retail Trades	king Proprie	tors, Who	seale and B.	stall Trades		
A N	::	::	::	22 22 23 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	23 S	: :	Total	1.871	1.885	98	9.999	9,108	2
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Total 18 18 18 18 18 18 18 1	oran dans								et					
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and Related Workers 69 66 89 67 100 100 100 100 100 100 100 100 100 10	<u> </u>	: :	::	•	-	4 ==	" :	Total	3,986	2,320	1,666	008	77	3
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## Group 41—Farm Workers 1		3 3	2	:	†2 †	167	2		1			3	:	:
1,655 1,65	: >	::	; ;	: :	• -	•	: :	Group 41-	Farm Worker					
196 196 197 118 197		:	:	:	20	6.	n	Total	3,903	2.251	1,655	181	900	45
15	_ =	::	: :	: :	130	95	: :	Εį	3,906	2,251	1,655	101	50	3
### 145 142 4 444 145 142 4 Group 43 Fishermen and Related Workers 4	=	:	:	:	: 23	: 23	::	Z XI	: :	::	::	2 3	~	٦;
1	~	1	\$.	:	166	143	•					3	:	•
15 28 143 143 143 15 1 111 36 37 9 -Director, Managers and Working Proprietors, Other 1	Ī	dministrators.	and Execut	live Officials.		*			Pisbermen and	1 Related Wo	xtbers			
Direction, Managers and Working Proprietora, Other 143 144	7	66	88	:	143	163	9 44	Tetal	88	2	O.	2	2	:
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18		Clement and a	Colored Way	Ē				Group 50-		arrymen				
111 Group 59—Miners, Quarrymen and Related Workers, n. 448 1 Total Total] =	2 :	# :	: :	:	2	;	Total	:	:	;	ž	*	;
112 Group 59—Miners, Quarrymen and Ralated Worthers, n. 443 1 Total	: >	:	:	: :	-	3 ~		H	;	:	:	R	2	:
78 Group 59.—Miners, Quartymes and Related Workers, n. 468 1 Total	_ 5	: :	:	:	=======================================	=	:							
114 8 Total	. E	• •	::	: :	£ 3	23	: •	Grade 28	g Ç		deted Worker	4 B. C. C.		
III **	٥,	: \$; ;	:		=	•	Total	:	:	;	3	7	:
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-comed.

	Į		Total Workers	Tor keers						Total Workers	orbers		
Division/Group		Romi			Urban		Distillan Manne		Bural			Urben	
Catagory	Persons	Males	Pemales	Persons	Kalos	Females	Category	Persons	Malos	Females	Persons	3	Pemales
	64	•	•	ю	ဖ	b -	-	69	8 0	•	ю	•	٠
	JALPI	MIGURE P	Jalpaiguri Police Station—	TION—contd.	79		h	JALPAIGURI POLICE STATION—contd	I POLICE	STATION.	-contd.		
Division 6-Workers in Transport and Communication Occupations	rkors in Tra	Raport and	Communica	ition Occupi	itions		Group 77 Carpenters, Joiners, Cabinet Makers, Coopers and Related Workers	nters, Joiner	s, Cabinet	Makers, Coo	pers and Re	lated Wor	bers
Total	124	121	-	1,158	1,157	***	Total	101	101	:	344	344	:
Ξ,	•	:	' :	23	61	' :	IA	:	:	:	8	2	::
> 5	:	:	:	.	.	:	>	107	101	:	300	800	:
VII	: :	::	: :	C -	2 =	: :	Group 79-Painters and Paner Hansers	ers and Pan	Pr Hanes				
VIII	124	128	1	813	812	1					;	;	
±	:	:	:	272	278	:	Total VI	5 5	i	: :	= =	==	::
Group 61-Deck and Engine-Room Ratings (Ship), Barge C.	t and Engine	-Bcom Ba	diegs (Ship),	Barge Crew	s and Boatmen	tmen	Group 79—Bricklayers, Plasterers and Construction Workers	layers, Plast	erers and (Jonstruction	Workers, n.	•	
Total	:	:	:	13	13	:	Total	324	819	ю	910	810	:
VIII	:	:	:	13	13	:	4	688	910	တေ	210	018	: :
Group 64-Drivers, Road Transport	ers, Road Tra	asport					Group 80—Compositors, Printers, Engravers, Book-Binders and Belated Workers	zositors, Priz	ibers, Engr	avers, Book-	Binders and	Related	Vorbers
Total	116	116	-	1,013	1,013	:	Total	301	301	:	3	9 9	:
目	:	:	:	83	23	:	2:	0 4	C4	:	: ;	: ;	:
- 5	: :	: :	: :	ט ג <u>י</u>	a š	• (- ⊭	: 666	: 66	::	z :	3 :	::
VII	:	:	:	9	3 5	: :		i		1			;
HIA	116	116	-	899	899	:	Group 81—Potters, Kilnmen, Glass and Clay Formers and Related	rs, Kilnmen	, Glass and	Clay Form	ers and Rela	ted Workers	Ę
4	:	:	:	272	E 13	:	Total	304	155	67	2	9	:
Group 66 Introduce. Supervious. Traffic Controllers and Demotahors. Transport	whore, Surer	wiener. Tra	offic Controlly	ore and Dog	hohora	Transmit	I A	→ &	: 9	7 7	: 5	: \$:
3					is someoned		.	13	2	;	3:	3 :	• •
Total	:	:	:	22	65	:	Ħ	101	101	:	:	:	:
AIII	:	:	:	ģ;	8	:	Group 82-Millers, Bakers,	rs, Bakers, E	Srewmaster	Brewmasters and Related Food and Beverage Workers	d Food and	Beverage	Workers
Group 67-Telephone, Telegraph and Related Telecommunic	bone, Telegi	app and E	Related Teleo	ommunicati	cation Operators		Total	831	57.1	98	961	181	×
							ΔΙ	259	\$	219	=	-	3 -
TOEST	: :	: :	•	57	36	-	A	80 F	9 0	& 3	187	9	5
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Group 68-Postmen and Messengers	men and Mer	13euffere		•.			Group 83—Chemical and Related Process Workers	tical and Rel	lated Proce	ss Workers			
Total	4	₩.	:	17	ij	:	Total	863	868	:	:	:	:
TT.	₩	•	•	7		:	XI		868	:	:	:	:
Group 69-Workers in Transport and Communication Occul	ters in Travi	sport and C	Zommunicati	ion Occupati	pations, n. e.	ė	Group 84-Tobacco Preparers and Products Makers	300 Preparen	sand Prod	uots Makers			
Water 1	•	•	;	•	,		Total	188	164	*	128	126	o
IIIA	r 4	p 🖈	::	2 22	27	::	} ⊳	114	73	2	118	118	.
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1		Sloovhero	Sewhere Classified		W OF KOTE,	and Labour	ere not	Group 85-	Group 85—Craftemen and Production Process Worken	1 Production	Process Wo	rkers, n. e. e		
1,000 1,00	Total	3.606	2 904	:	100	9	-	Total	13	11	04	144	16	
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1922 1,122 1,123			3	272	271	3	11)	3	3	1
1,922 1,922 1,923 1,173 1,274 1,74 1,00 1,			919	92	2882	1,322	5	Group 66	Manhaut B.					
Spinorary, Wastern, Eastleten, Dyers and Robated Workers 187 17 18 18 18 18 18 1		\$:	1	1 0	201	888 888	•••	200	TERMES, LECK	, sorters		Workers		
1,922 1,923 1,233 1,234 2		3	2	23	81	78	•	1-4-6						
1,922 1,922		:	:	:	359	357	63		5	707	:	~	:	•
Particle Particle	×	1,032	220.	:	1.871	1 394	47	11.	:	:	:	-	:	-
December Wavers Knitters, Dyara and Rolated Workers 11							:	×	8	102	:	•	:	• •
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100 99 7 19 19 11 11 11 11					2			General Bo	Tehonom					
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Total Mahera, Worklein Allers, Principles and Related Workers and Related Workers and Related Workers and Savers (except Gloves and Garments) and Trial 2,182 1,911 271 1,912 1,976		3	8	-	9	2	œ	Total	818	8 27	2	1.749	2 880	90
V 16 18 18 18 18 18 18 18	>	:	:	:	16	13	60	111	œ	:	•	8	3	3
Total Malers, Portifers and Related Workers Vision 103 103 103 104							•	ΛI	166	186	9	2 8	R	: ;
Second Continued 18	1	ď	Furriers and	Related W	Orkers			٨	•	3	3 -	# 6	: :	33
Second Content								IA			**	2	2	2
Compared Related Motories, Currentless and Related Motors and Related Workers 151 15	Total	æ	ā		001			115	3	501	:	8	2	e 0
Comparison Com	2	3 \$	5 8	:	201	AOI .	:		•	:	:	61	8	-
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Parties Cutefres and Severe (screek) Gloves and Carments) and Division 9-Severice, Sport and Retreation Workers		3	3	•	101	101	:	4	PRO	233	:	1,119	1,076	3
Selated Workers Second State S	- 1	Jather Cutters	Lastore	Samen (and	Total Column									}
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Second Provided Workers Second Providers and Related Motal Making VII 2,182 1,911 271 1,695 1,224	H	3	25	:	3 :	: :	D	A	:	:	:	12	: :	•
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Second S		and Treating	Workers					4	2,182	1,911	171	1,695	1,22,	471
Croup 90 - First Sighters, Politomean, Grands and Related Workers Fig. 156 16	Total	98	ş	;	:									
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Second Related Monthers Second Related Workers Second Related Rela	1							IX	572	670		7 6	2	:
Second Makers, Machinists, Plumbers, Welders, Platers and Related Group 91—House Keepers, Cocke, Maids and Related Workers 15	100	9 *.	95 04	:	111	777	;	!	•	•	:	8	3	•
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Family Makers, Machinists, Plumbers, Welders, Platers and Related IX 1,056 603 255 742 445 456	111	:	:	:	81	18	:	-		į				
Worders Machinists, Plumbers, Welders, Platers and Raisted Annalysis A									95.	5	2	742	£	916
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Group 95—Building Carelabers, Cleaneers and Related Workers 16 152 149	F	~	64	:			:			:	•		2	•
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Secretarial and Maked Electronica Workers	A						:	-		***				
256 296 Group 94.—Barbers, Heindressers, Beauticless and Related Workers 13 13 Total 126 137 1 138 139 139 IX 126 137 1 130 138	L. draw	Secources and	Kelated Kie	etrical and	Liectronic	Workers		H	3 23	116		1 2	2 :	2
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—comid.

Division/Group Ostogory 1 2 3 4 JAL.PAIGURI POLICE STATI Group 95—Laundesters, Dry Cleaners and Pressers Total 163 157 6 IX 163 157 6		D1						-	-			1	
Oategory 1 Group 95—Laund Tetal		Dedical.			Urban				Rural				
1 froup 95—Laund Tetal IX	Persons	Males	Pemales	Persons	Malos	Females	Category	Persons	Males	Pemales	Persons	Males	Females
roup 95—Laund Tetal IX	C9	၈	•	ro.	9	•	1	οq	စာ	4	ĸ	ဗ	•
roup 95—Laund Tetal IX	JALPAI	GURI POL	JALPAIGURI POLICE STATION— concid.	ION-coach	'ei			RAJ(JANJ POL	RAJGANJ POLICE STATION—contd.	ON—contd.		
To tei IX	lerers, Dry	Cleaners a	and Pressers				Group 13-Directors, Managers and Working Proprietors, Financial Institutions	ctors, Mana	gers and W	Torking Prope	rietors, Fins	incial Inst	itutions
	163 163	157	မ ဗ	140	8 8 8	55	Total	64 (OH (:	:	:	:
					}		ATI	64	04	:	:		:
Ļ	e, sport an	d Kecresti	Service, Sport and Escreation Workers,	•			Group 13-Directors, Managers and Working Proprietors, Other	setors, Mana	Wers and W	Corking Prope	rietors. Other		
Total	138	136	сч	833	233	:		į					•
VIII	: :	: :	: :	* 4	5 1 9	: :		7 6.	12	: :	: :	: :	•
H	138	136	6	813	213	:	ΙΔ	: E	} [:	:	:	•
Division X—Workers not Classifiable by Occupation	kers not C	lassifiable	by Occupat	ao j			II XI	15	15	::	::	::	• •
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Total III	::	::	::	182	132	::	Division 2-Clerical and Related Workers	brical and R	elated Wo	rkers			
>	:	:	:		•	:	Total	696	967	•4	:	:	:
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9	ers troport	ad coords	-Workers Kepyrting Occapation Unidentinable of Unclassinable	ting pie or	Declaration	9							
Total	:	:	: :	132	132	: :	Group 20-Book-Keepers and Cashiers	k-Keepers	nd Cashiera	,			
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•	ã	ATTANT P	NOTTANT POLICE STATION	NOTT			Group 28—Clerical Workers, Miscellaneous	ricel Worbe	rs, Miscella	snoeg!			
A PINIBIANO							Total	900	700	œ	:	:	•
PROPERTY TOTAL						•	A	3	42	١:	:	:	•
Total	7,579	282,8	1,157	: :	: :		M	8	18	04	:	: :	
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Alli	. ES	22	3:	:	:	:	Division 3-Sales Workers	iles Worken					
K	8,146	2,988	25 25 35	:	:	•	Total	1,122	1,033	2	:	:	
Division 6-Pro	lessional.	Tochnical	Professional, Technical and Related Workers	Workers			VII	1,122	1,083	2	:	:	•
Total	5	487	∢ ;	::	: :	::	Group 30-Working Proprietors, Wholessle and Betail Trades	eking Prope	ietors, Wba	plessie and B	Potall Trades		
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	Ę	476	-	:	:	:	17 A	1,008	7,7	•) i		

Group 00-A	Group CO-Architects, Engineers and Surveyors	Deers and B	urveyors				Group 33-Salesmen, Shop Assistants and Related Workers	eleemen. Sho	p Assistants (and Belate	d Workers		
Total	G.	0	:	:	;	:	Tolal	60	65	:	;	:	:
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VIII	04	01	:	:	:	:		3	3				
Ħ	\$	•	:	:	:	:	Division 4-1	Parmers, Fish	bermen, Hunt	ters, Logger	ers and Rola	ted Workers	
Group 08-P.	Group 06-Physicians, Surgeons and Dentists	cons and D	entists				Total	1,616	763	853	:	:	:
Total	\$	5	:	<i>:</i>	:	:	=	1,616	763		:	:	:
H	\$	\$:	:	:	:	Group 40-F	-Farmers and Farm Managers	arm Manage	Z			
Group Of-N	Group O4-Nurses, Pharmacists and other Medical and	siste and otl	ber Medical	Health	Technicians		Total	1.578	725	828	:	:	:
Total	11	11	:	:	:	:	111	1,578	725	82 3	:	:	:
H	=	==	:	•	:	:	Group 41-F	-Farm Workers					
Group 06-Teachers	eschers						Total	88	æ	;	:	:	:
Total	888	834	4 •	: :	: :	: :		œ æ	88	:	:	:	:
\$		• 66	•	:	•	;	Division 6-	Workers in Transport	ransport and	Communi	munication Occupation	tions	
Group 06-Jurists	ariete						Total	387	387	:	:	:	:
Total	ដ	8	:	:	:	:	III A	182	387	:	:	:	:
Ħ	3		:	•	:	:	Group 61-D	8	and Engine-Room Ratings (Ship).	ings (Ship). Barge Crow	s and Bostmen	e
Group 01-	Group Of-Social Scientists						Total	3	3	:	:	:	:
Total	32 °	88	:	:	:	:	VIII	•	Z	:	:	:	:
-법	× 66	7 E	::	::	::	::	Group 64-D	-Drivers Road Transport	ranaport				
Group 09-1	Group 09-Draughtamen, and Science and Engineering	nd Science	and Enginee	ering Technicia	Ans, u. e. c.		Total VIII	276 276	276 2 7 6	::	::	::	::
Total	-	1	:	:	:	:	Group 69 - P.	Group 69 - Postmen and Messenger	essengere				
M	ဖ	¢	:	:	:	:		•					
AIII	~	•*	:	:	:		VIII	- - - -	<u> </u>	::	::	::	::
Group 0X-	Group DX-Other Professional, Technical and Related	nal, Techni	cal sod Kela	Med workers			Oronp 69-W	-Workers in Trai	proprit and C.	cmmanica	Communication (Secondifica	5 S	
Total	8	25	:	:	:	:							
Ħ	H	52	:	:	:	:	VIIIV	2 2	8 8	: :	: :	: ;	: ;
Division 1-	Division 1-Administrative, Executive and	e, Executiv	e and Manageria	gerial Marker			- 177-2		3			: .	
Tetal	150	123	:	:	:	:	and and	Elacubore.	Classified		MONKELS, BR	d Labourers	ž
1 >	2	=	;	:	;	:	1-9-4			1			
A	!	<u>1</u>	•	;	:	:		ì	1,52	2 2	: :	::	::
	2 2	7 5	: :	: :	: :	: :	×		22	-	:	•	:
K	2	28	:	:	:	::	<u> </u>	e i	# £	: :	: :	: ;	:
Omens 10-1	George 10-Administrators		and Examitive Officials. Gov	Government			•				:	•	:
ar dean							Gross 70-Sp	Appers, West	ers, Weavers. Knitters,	Dyers and	Dyers and Belated Worken	ken	
	31 F	73 53	::	::	::	::	Total	t- t	en s	•	:	•	:
1	1	2				•	<u>~</u>	-	P7	•	;	:	;
Orest 11-1	Group 11—Directors and Managers, Wholesale and Beta	angers, W.	bolesale and	Betail Trade			Group 11-Tailors,		Cuttors, Furriers and Belated Workers	d Belated	Workers		
7	33	33	: :	: :	: :	: :	Total V	•	GN 4	•	:	:	:
	3	}				;	:	>	4	•	•	:	

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—comd.

			Total	Total Workers						Total V	Total Workers		
The left of Channe		Rural			Urban		District on Passers		Rural			Urban	
Category	Persons	Males	Pemales	Persons	Males	Pemalor	Category	Persons	Males	Females	Persons	Males	Females
1	æ	က	4	ю	•	t-	1	04	တ	•	10	•	-
	BAJGA	NJ POLIC	BAJGANJ POLICE STATION—concld	N—concld.				MAY	NAGURI	MAYNAGURI POLICE STATION	ATION		
Group 72Leather Cutters, Lasters and Sewers (except Gloves and Garments)	ber Catters,	Lasters	nd Sewers	(except Glo) par sa	Jarments)	ALL DIVISIONS						
	A Designed W.	x rer					Total	4.393	4.080	313	4,065	3,892	178
Total	œ	œ	:	:	:	:		456	439	17	\$	5	•
ΔI) c o) 0 0	:	:	:	:	A :	233	2	143	324	3	# :
;						:	> 5	227	20.5	* 6	134	121	9 **
Group 78—Furnacemen, Rollers, Prawers, Moulders and and Treating Workers	and Treating Workers	Hers, Dra Forkers	wers, Mou		Kelated Metal Making	a making	VIII	2	882	\$:	1,150	1,137	2 =
		;				;		1.943	1.905	: 😭	88	2 22	: 5
No.T.	14	21	::	::	::	: :	ion 0	ia.	7	and Related Workers	Workers		
Gram 74Prevision Instrument Makers Watch Makers. Jewellers and Related	ieion Inetrum	sont Make	Watch	Makers, Jes	reliers and	d Related	Total	25.00	213	20	280	241	\$
A The state of the	Workers	DESTRUCTION	Table 11 Washing	NAME OF STREET				3:	:	.	84	**	:
							14	:	:	:	-	_	:
Total	04	C4	:	:	:	:	Λ	:	:	:	60 1	•••	:
IA	0 4	C4	:	:	:	:	IA.	:	:	•	o ¥	o ×	: :
	;		ā		•	Deleted	1110	• •	: :	: :	, ;	2	.
Group 75-Tool Makers, Machinists, Flumbers, Welders, Welders,	ol Makers, M. Workers	schiniste,	Flumbers,		Fisters and		X	286	516	2	92	98	\$
	:	;		;		:	Group-00-Arek	-Architects. Engineers and Surveyors	ineers and	Surveyore			
	e 0	# G	: :	: :	: :	: :						;	
	, kQ) NG	:	:	:	:	Total	:	: :	• !	9 -	9 -	: :
	1						- Þ	: :	: .	: :	- 10	, w	:
Group 77-Carpenters, Joiners, Cabinet Makers, Coopers and	enters, Joina	rs, Cabine	t Makers, C.		Related Workers	rkers	III	:	:	:	6	(: :
	846	676	7	:	:	:	*1	:	:	:	•	•	:
1	136	186	* :	:	:	:	Group 02-Biologists, Veterinarians, Agronomists and Related Soientists	gists, Voter	inarians, A	gronomists a	and Belated	Scientists	
>	211	ğ	-	:	:	:	Total	:	:	:	04	64	:
Group 79-Bricklavara, Plasterers and Construction Workers	tlavers. Plast	berens and	Constructio		. п. е. с.		X	:	:	:	39	04	:
. 4-6		02,			;	;	Group 03-Physicians, Surgeons and Dentista	icians, Sur	Bons and L	entiste			
AI	8 89	168	::	:	:	:	Total	92	8	:	8	8	-
;		i	1				^	:	:,	:	-		:
Group 81-Potters, Kilnmen, Glass and Clay Formers and B	ers, Kilnmen	i, Glass an	d Clay Forn	ners and Bel	elated Workers	ters	Ħ	:	:	: :	c4 -	.	: :
Total	100	5	ဧာ	:	:	:	TX.	: 38	: %	::	18	12	;
۲ı	2	14	6	:	:	:	; ;	i		;			
>	2	8	:	:	:	•	Group 04-Nurses, Pharmacists and other Medical and	es, Pharma	cists and of	her Medical	and Health	Health Technicians	2
Granp 62-Millers, Bakers, Brewmasters and Related Food	ers, Bakers, 1	Browmast	ers and Rela	ted Food an	d Beverag	and Beverage Workers	Total	15	:	16	8	E°	18
			ı				E	:	: ;	: :	* •	* 0	: :
Total	151	118	ao o	: :	: :	: :	AIII	: :	: :	:	1 60	6 00	:
	3 §	8 8	D ;	: ;	:	; ;	ž.	Ž.	:	16	8	2	81

Group 84-	Group 84-Tobacco Preparers and Products Makers	rers and Prodi	ucts Makers				Group 06-Teschers	eschers					
Total	10	16	:	:	:	: ;	Total	830	215	20	100	110	3
* >	13	13.	• •	::	• •	::	A		• • •	• • •	- 61	- - -	; = {
Houp 86-	Craftemen and	Production F	Process Work	ers, n. e. c.			×	280	215	43	181	8	55
Total	Total 90 28 62	88 8	89	: ;	: ;	: :	Group O6-Jurists	uriste					
houp 89—1	Group 89—Labourers, n. e. c.	} •	3		;		Total IX	16 16	5 5	::			::
Total	552	552	•	::	: :	::	Group 07—S	Group 07—Social Scientiate	•0				
Ħ	868	893	:	:	:	:	Total	87	87	:	8	œ	:
Hvisios 9-	Division 9Service, Sport and Recreation Workers	t and Recreat	tion Workers	-			IX	87	67	:	· 04	.	•
Total	575 578	468	101	: :	: :	: :	Group 08-Artists	rtiste, Wribers	s and Related	d Workers			
Group 90-	Group 90 - Fire Fighters, Policemen, Guarda and Belate	Policemen, G	huards and R		:	:	Total	3	7	:	26	38.	:
Total	85	18	:	:	:	:	A Î	: : 3	: : :	::	<u>-</u>		: :
Ħ	48	18	:	:	:	:	4	•	=	:	3	200	:
Georg 91-	Group 91House Kespers, Cooks, Maids and Related Workers	, Cooks, Maid	is and Relate	d Workers			Group 09-Draughtemen		and Solence	and Engineerin	ring Technick	lans, n. e. e.	
Total IX	088	25	3 9	::	::	:	Total IX	::	::	::		⊶ ⊷	::
Group 98-	Group 92-Waltern, Bartenders and Related Workers	nders and Re	lated Worker				Group 0X	Other Professional Technical and Related Workers	nel Technic	end Relat	Led Workers		
A K	22	88	::	::	::	::		86	55 5	:	gg:	29	•
Group 98-	Group 93-Building Caretalers, Cleaners	lakers, Cleane	ers and Related W	ed Workers			Y	2	23	:	3	3	:
2 1	88	58	20	: :	::		Division 1	Administrative	e, Executive	Ţ	Nenegerial Worker		•
	1 1 1 1 1 1		3		:	•	5 A	2	3 :	: :	<u> </u>	<u> </u>	-:
Total	Total 26		mers, beauticians and Kelai 98	Celated Workers	:	;	IA IA	::	::	::	¥,	# ^	::
*	8	2	:		:	:	VIII XI	: 3	: 3	::	RI	##	: -
Green 96	Group 96Launderers, Dry Cleaners and Preserv	17 Cleaners at	od Pressers				Group 10-Ad	dministrators,	and Executi	ve Officials.	Government		ı
N X	2 %	33	::	::	:	::	Teta	31	75	:	2	2	-
Division X.	Division X—Workers not Classiffable by	Classiffable	by Occupation	1			4	3	ž	:	R	*	-
2	ž	į	3	;	:	:	Group 11-Di	1	ors and Managers, Wh	oleanle and H	and Betail Trade		
	" Ē	• ₹	: 3	::	::	::	Total	: :	::	::	**	99 9	::
Greek XB	-Wothers Repor	rting Occupat	tion Unidirett	Sable or Une	placeffic ble		Group 13-Di	nectors, Massa	pers and We	orking Proper	ston. Plane	ofed Toether	Sec.
7	\$	\$	2	:	:	:	Total	-			•	G5	:
: #		. 3	: 3	: :	::	: ;	H	: -	; =		•• ;	⇔ :	::
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN, CULTIVATION-conid.

t.			Total Workers	orkers						Total Workers	orkers		
Livision/Gram		Bursi			Urban				Bural			Urban	
Category	Persons	Yalos	Pemales	Persons	Males	Females	Category	Persons	Males	Females	Persons	Males	Females
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,	MAYNA	JURI POI	MAYNAGURI POLICE STATION—confd.	ON-contd.				MAYNAG	ori Poli	MAYNAGURI POLICE STATION—conté	N-confd.		
Group 13-Directors, Managers and Working Proprietors, Other	tors, Manage	ers and W	orking Propri	ietore, Other			Division 6-Workers in Transport and Communication Occupations	ters in Trai	sport and	Communica	tion Occupat	Hone	
Total	GN	01	:	8	8	:	Total	139	139	:	252	352	:
>	::	::	::	7 1 6	3.14	::	V	: :	: :	::	• -	• -	: :
H	:	:	:	, eo	, æ	:	VIII	139	180	: :	* #S	12	: :
	; 0	: =	::	a =	8 5	::	XI	:	:	:	24	2	:
	Market bas Balata Warten		į	2	2		Group \$1-Deck and Engine-Room Ratings (Ship), Barge Crews and Bostmen	and Engine-	Boom Bati	ings (Ship).	Barge Crews	and Boats	u eq
Ļ	KEI EM NO						Total	5	54	:	:	:	:
Total	288	589	:	242	3	•	VIII	8	æ	:	:	:	:
20	::	::	::	7 #	7 #	::	Group 63-Airon	-Aircraft Pilote, Navigators and Flight Engineer	avigators a	nd Flight E	ngineers		
N.	:	: :	: :	٠.	~ :	• •	Total	:	:	:	-	-	:
VIII	::	::	: :	?	2 9	; -	K	:	:	:	-	-	:
×	589	289	:	161	156	NG.		į	:				
Group 20-Book-Keepers and Cashiers	Keepers and	Oashiers					Group 68-Drivers and Firemen, Railway Engine	ers and Firei	nen, Kailw	dy Kogive			
Trital	:	:	:	8	8	:	Total	:	:	:	3	6	:
IV	:	:	:	-	-	:	VIII	:	:	:	8	8	:
A E	::	: :	::	ണ	en en	::	Group 64-Drivers Road Transport	re Road Tra	asport				
TIA.	:	:	:	. c4	0 4	:	Total	18	81	:	38	100	:
Ħ	:	:	:	=	11	:	>	:	:	:	€ 1	9	:
Group 21-Stenographers and Typists	graphers and	l Typists					VIII	: 56	: 16	::	- 8	- 8	::
Total	:	:	:	c	6	:	ĸ	•	:	:	18	18	:
II.	:	:	:	·	ı , - 4 ,	:	Group 65-Conductors, Guards and Brakeennen (Bailway)	uctors, Guar	ds and Bra	kesmen (Ba	Imp)		
	:	:	:	•	4	•	Total	:	:	:	6	9	:
Group 28—Clerk	-Clerical Workers, Miscellaneous	Miscellan	snoe				ATII	:	:	:	3 3	>	:
Total	575	575	• ;	170	166	₩ ;	Group 66-Inspectors, Supervisors, Traffic Controllers and Despatchers, Transport	ctors, Super	visors, Tra	ffic Controlle	ers and Desp	stobers, T	ransport
- IA	::	::	:	- 10	- 10	:	Total	18	91	:	98	8	:
H	: :	: :	: :	2 %	0 g	: :	VIII	18	18	:	8	%	:
H	575	575	:	118	38	*	Group 68-Postmen and Messengers	nen and Mes	sengers				
Group 29-Unskilled Office Workers	Illed Office V	Vorkers					Total	13	13	::	တတ	es es	::
Total	71	71	:	8	87	C4		1		•	:	•	
 	:	:	:		 0	:	Group 69Workers in Transport and Communication Occupations	ters in Trans	port and C	ommunicati	on Occupati	4	:
VIII	::	: :	::	*=	7 2	: -	VIII	::	::	::	3 €	28	: 1
Ĕ	7	14	:	98	32	-	X1	:	:	:	-	-	:

Division 8-	Sales Worker						Division 7-8	3-Craftemen	i, Production	n Process	Workers	Al La	bourers se
Total	#	886	‡	1,098	1,085	18		Elsewhe	Elsewhere Classified				
	:	:	:	# 3	~	:	Total	1,276	1,055	727	1.887	1,81	~
	:	:	:	ø	\$:	=	:	:	:	10		
· IA	:	:	:	-	-	:	A	331	188	143	24		
IIA	926	888	‡	1.078	1,065	13	>	320	258	80	787	462	7
AIII	:	:	:	10	10	:	Μ	261	254	2	7		
							VII	:	:	:	2		
1	Working Proprietors, Whole	fetors, Wholes	sale and Retail I	ail Trades			VIII	:	:	:	187		
		Oxe		5 20	9	ć	XI	3.64	25.55	•	112	112	
LIA	948 848	923	0 q	500	040	3 C							1
1	5	3	07	100	0	D	Group 70-	Spinners, We	avers, Knitte	rs, Dyers a	nd Related W	Workers	
Group 31-In	nsurance and	Real Estate	Salesmen.	Salesmen	of Securities	pu e							
	Services, and	Austioneers					Total	19	17	08	61	1	.
Trabel		:		•	•	;	≥ ;	69	7	18	2		
AII.	:	: :	: :	r 🕶	r 🛶	::	^ 12	C)	:	9	10 6		:
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Group 39-C	ommercial Tra	reisi Travellers and M	fanufacturers'	's' Agent.			Group 71-1	Tailors Cutter	re. Furders and	nd Related	Workers		
Total	:	:	:	20	m	:			•				
Δ	:	:	:	71	· 64	:	Total	20	14	80	8	8	
M	:	:	:	-	-	:	≥ :	13	6	 (;	87	~ ,
Group 33-8	elecmen. Shop A	o Assistants er	nd Related V	nd Workers			•		o	34	ĉ	ă	7
-		9				•	Group 72-I	sether Cutters.	ra. Tacters	and Sewers	(except (Gloves and	Garmente)
A 1	5 :	9 :	9	#2# •	96. 1	•	•	and Related Workers	Workers				
	: :	• •	: :	- 4	u	:							
II.	Š	6	92	213	913	: •	Total	5	13	:	17	71	€0
VIII	:	:	:	10	2	':	> 6	54 <u>;</u>	C4 ;	:	=°	Ξ,	: '
Print fallen	200		•		. !		•	11	11	:	0	В	20
The state of		nermen, num	iers, Logger	sad Kelale	d Workers		Group 13-P	urnacemen.	Rollers, Drav	wers, Moul	Iders and I	Related Me	al Making
	9 9 9	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		9 6	8	17 1	•	and Treating Workers	Workers				•
>	:	:	::	. 14	N	٠:	Total	80	m	:	28	2	:
=	:	:	:	**	:	•	Δ	οń	6 0	:	15	15	:
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×	:	: :	::	H 9 N	På P é	: :	ধ	:	:	:	14	24	:
Group 40-1	The second	Arm Manager		•			Group 74-P	Prediction Instr	ument Make	rs, Watch	Makers, Ja	wellers an	d Related
The state of		Man Madager	•					Workers					
	2 5	5 G	; ;	.	 •	ø	Total	11	17	:	22	23	:
IA.	: :		:	- 67	- :	. 0	<u> </u>	21	2,	:	æ ;	æ ;	:
Group 41-1	Para Wochen					a	•	-		:	=	*	:
Profes	ž	\$:	1	;		Croup 75-To	Cool Makers.	Machiniste,	Plambers,	Welder	Platers so	Related
H	2	Š	9 5	8 •	3 2 •	64 (W OKER					
H	:	•		. 61	9 0	*	72	15	18	:	141	140	-
Ē	:	:	:	-	9	: :	Ł:	2	2	:	##	#	:
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Group 45-1	Nabernes and	d Related Wor	ripera				- 12	: :	; ;	; ;		-	: :
Total	2	ε	•	i	;		під	:	;	:	2	. 3	:
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-	:	!:	٠:	, «	3 94	: :	Group 16-K	setricises so	Seland E	etries and	Ziectrotai	* Workers	
Green 44)		7	15	15	:	5.	=	:
		the Forestry	Worthers				E	•	•	:	:	: :	:
Total	*	8	;	;	;		1	61	=======================================	:	: :	: :	:
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-come.

			Total Workers	orkers		(1		Total Workers	xter		
Division/Grons		Bural			Urben		The Later of Street		Rural			Urbes.	
Catagory	Persons	Males	Pemales	Persons	Males	Females	Category	Persons	Malos	Pemales	Persons	Kales	Pemales
	04	e 0	*	ю	9	t-	1	C4	60	*	ĸĢ	9	b
J_{eq}	MAYNA	GURI PO	MAYNAGURI POLICE STATION—contd.	ION-contd.				MAYNAG	URI POL	MAYNAGURI POLICE STATION—concid	ON-concid.		
Group 77-Carp	mters, Joine	rs, Cabine	Carpenters, Joiners, Cabinet Makers, Coopers and Related Workers	opers and Be	lated Wo	rkers	Group 93—Building Caretabers, Cleaners and Balaked Workers	ling Caretalz	ers, Cleans	ers and Belat	ed Workers		
Total	28	186	:	164	164	:	Total	æ	:	œ	9	33	-
A	60 1 60 80	80 F	: :	8	8	: :	A	:	:	:		-	· ; ·
¥	:	3 :	: :	္ပ တ	80	::	II XI	: 01	::	: 04	3 S	5 =	~ ~
	: :	: :	: :	⊷ α	a	: :							•
00 0000		•		5	5	;	Group 94-Barbers, Hairdre	ers, Hairdre	mers, Beau	ers, Beauticians and Related Workers	Related Wor		
Group 18—Fambers and Paper Hangers	tors and Pap	or Hanger	7 9				Total	89 00 60 00	80 g	: :	\$ 66	इंद	: :
Total	::	::	::	O	on o	::	4	3	3		5	ō	:
			:		•	;	Group 95-Launderers, Dry Cleaners and Present	iderers, Dry	Cleaners a	and Prosects			
Group 79-Brioklayers, Plasterers and Construction Worker	tlayers, Plas	terers and	Construction	Workers, n. e.	.0.0		Total	#	8	:	21	2	:
Total	33 8	8	:	3	#	:	Ħ	21	7	:	8	3	:
MARII	8 :	Q :	::	2 5	2 2	::	Group 97-Photographers and Related Camera Operators	ographers az	d Related	Camera Ope	rators		
Group 80-Compositors, Printers, Engravers, Book-Binders	positors, Pri	nters, Eng	ravers, Book-		and Belated Workers	Workers	Total	19	19	:	64	œ	•
Total	:	:	:	,	-	:	Ħ	19	19	:	04	64	:
>	:	:	:	-	-	:	Group 99-Service, Sport and Becreation Workers, n. e.	ce, Sport an	d Recreati	on Workers.			
Group 81 Pat	ters, Kilama	n, Glass a	and Clay Formers and		Related Workers	kers	Total	•			-	•	
Total	8	3	8	10	4	-	XI	:	::	::	→	→ →	: :
≥ ;	73	20	71	6 3 (64	-							
- 1	9 –	۰-	: :	34 ;	≈ :	: :	Division X-Workers not Classifiable by Occupation	rkers not Ci	seiffable	by Occupati	8		
Genera 80 William Dalem			Destruction in the second		p	E	Total	80	2	84	8 2	18	:
and the same		DIE WILLIAMS	wine and are		and Deverage workers	WOLKers	≥ >	2 P	~ <u>c</u>	; •4	::	: :	: :
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-comid.

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-comid

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-comid.

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Grosp 80-Wo	-Working Proprietors, Wholesale and Betail	tors, Whol	losale and Re	stail Trades			Total	85	60	:	• ;	•	: :
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-COMM.

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Group 76-Electricians and Related Electrical and Electronics Workers	tricians and	Related E	lectrical and	Electronica	Workers		Group 92-Waiters, Bartenders and Belated Workers	ters, Bartend	ers and Be	lated Works	E		
Total	35	201	::	::	::	::	Total	::	::	::		** **	::
Ħ	10	1 0	:	:	:	:	Group 95-Building Caretakers, Cleaners and Relate	ding Caretak	ers, Clean	ers and Relat	ed Workers		
Group 77-Oars	- X.	ers, Cabin	mters, Joiners, Cabinet Makers, Coopers a	I bas stadoc	and Related Workers	orkers	Total	196	193	•	18	71	-
Total	828	336	64	100	100	:	Ħ	144	149	on ;	: -	: =	::
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7 12	: <u>9</u>	12	::	: :	:	:	Total L	198	194	•	2	2	:
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Group 78-Printers and Paper Hangers	thers and Pap	er Hanger	Y !				ΧI	118	108	4	3	3	:
Total	94	64	:	:	:	:	2			Property			
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Group 79-Bricklayers, Plas	skieyers, Pia	-8	rers and Construction Worl	na Workers,	n. e. o.		램	2 %	5	- :	. c	*	-
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Group 50 Compositors, Frinkers, Edgesvers, Dook-Bless	npomtors, 21	Intert, La	igravers, Doo		na promises	A W OCEANS	Division X-Workers not Classifiable b	Torkers not (Jassifiab)	e by Occupation	E C		
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Group 63-Millers, Bakers, Brewmacters and Belated Food and Beverage Worters	Hers, Bakors,	Brewman,	ters and Reli	ated Food an	nd Bevera	ge Workers	IIA	io.	•	:	:	:	:
Total	181	8	101	888	213	8	Ħ	ಔ	63	:	:	:	:
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Group 83-Chemical and Related Process Workers

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Group 84-To	bacco Prepar	ors and Proc	and Products Makers	-			N	146	114	38	2 2	R 2	.
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Group 86-T	natore. Packer	Sorters as	and Related V	Workers			VIII	ın	ra	•	•	9 66	:
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Group 89-1	3	e. o.					Total	69	04	:	:		•
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Gross 91-	House Keeps	rs, Cooks, M	faids and Re	lated Workers				- 2	- <u>;</u>	: •	: 1	:	: :
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TABLE BV-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULITYATION—comid

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1-Administrative, Executive and Managerial Workers Total 179	H	2 c4	3 24	::	: :	: :	::	Ħ	Z	38	-	:	:	:
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Group 94—Monosy-Landers and Pawn-Brokers	VII	• 🕶	٠,	: :	3 23	3 2	: 1	Ħ	*	7	:	:	:	:
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Choup 40—Farmers and Farm Managers 18	AII	:	:	:	4	4	:	XI	3	69	:	•	•	:
	Proup 19-Direct	ors, Manage	urs and Wo	orking Propri	3		tutions	F	ners and Fas	m Manage	94.			
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4	-Clerical and Related Workers	lated Worke	E	•			Group 43-F	isbermen and l	Related Worker	rkers			
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—comid.

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-COMIN.

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—comd.

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Group 90—Fire Fightern Total 58 IX 58	s, Polica	33	71	::	::	::	Total	8 -	8-	- :	& :	3 :	::
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Group 91-House Keepers, Gooks, Maids and Related Workers	re, Cool	ts, Maid	s and Belate	d Workers			M M	8 8	38	:	: ٩	: •	•
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Group 92—Building Caretakers, Cleaners and Belated Workers	etakers,	Cleaner	s and Belate	d Workers			Group 08-Artis	Artiste, Writers a	and Related Worker	d Workers			
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Group 99—Service. Sport and Becreation Workers. n. e.	t and B	eorestio	p Workers.				Group 0X-Other Professional, Technical	er Profession	al, Techn	ical and Bela	and Belated Workers		
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TABLE B-V.-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-COMM.

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Prosp 70-Spins	ers, Weeve	ers, Knitters,	es, Dyers and Belst		ed Workers		Group 81-Potters, Kilnmen, Glass and Clay Forms	er, Kilnmen	i. Gians and	d Clay Forms	-	and Related Workers	5
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-CORM

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-comid.

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Group 40-Farmers and Farm Managers	mers and Fari	m Manage					Group 74-Precision Instrument Makers,	sion Instrun	nent Mak	ers, Watch	Watch Makers, Jer	Jowellers and Bala	1 Belated
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Group 48-Fis	-Fishermen and Related Workers	kelated Wo	rchars						1				
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Total	83	32	F.	:	:	:							
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Division 6-W	Workers in Transport and Communication Occupations	asport and	1 Communicat	tion Occupa	tions		Total	34	94	:	:	:	:
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VIII	7	*	:	:	:	•	Group 77-Carpenters, Joiners, Cabinet Makers. Coopers and Ralated Workers	aters, Joine	ra, Cabine	t Mahere. Co.	open and R	alated Wo	
Group 69-Drivers and Firemen, Bailway	vers and Fire	men, Baily	way Engine				. [=40]		0.0				}
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Group 64-Drivers Road Transport	vers Boad Tra	nasport					George 78 - Dailed	9 6 11 11	į.				
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Group 66-Inspectors, Supervisors, Traffic Controllers and	pectors, Super	rvisots, Tı	raffic Control		petchers.	Despatchers, Transport	group '8-Bricklayers, Plasterers and Construction Workers, n.	dayers, Plas	terets and	Construction	n Workers, n	•	
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The color of the	Group 67-Th	1	pre. Telegraph and Related Telecommunication O	sisted Telo	communicati	on Operator	•	Group 81-P	Group 81-Potters, Kilnmen, Glass and Clay	n, Glass and	Olay Forn	ners and Re	lated Worker		
Profession and Meaningers Profession P	S H	••	6 6	:;	::	::	::	Total IV	Ø Ø	0. 0.	::	::	::	: :	
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-Tailora, Outloca, Purriers and Ralabed Workers 198	4	9.	; 4	2 -	: :	: ;	: ;	11	•	:	•	:	:	:	
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-COMM.

,			Total Workers	Torbers						Total Workers	che:			
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Group 90-Fire Fighters, Policemen, Gnards and Related Workers	Mehters, Pol	icemen, G	Francis and B	lelated Work	Ę		Group 04-Nurses, Pharmacists and other Medical and Health Technicians	se, Pharmac	ists and of	ber Medical	and Health	Technicia	*	
Total	478	476	04	:	:	:	Total	65	2	a	ž	=		
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Ħ	16	10	:	:	:	: :	Group 05-Teachers	Ę						
Group 91-Hous	le Keepers, Co	oks, Maid	Keepers, Cooks, Maids and Related Workers	M Workers			Total	70,		c	2	\$	•	
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Group 94-Barbers, Haindre	ers. Hairdress	ere. Boan	mere. Beantferens and Beletal v	Jeleted Wood	ļ		Total	8	34	7	ю	ın	:	
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Total	64 1	#	1	:	:	:	4	5	0	-	n	0	:	
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							Total	6	œ	:	=	=	:	
Group 30-Launderers, Dry Cleaners and Presers	decers, Dry C	leaners a	nd Preserts				VII	-	-	:	:	: :	:	
Total	ž	8	16	į	;	;	Ħ	æ	œ	:	11	=======================================	:	
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Group 97Photographers and Related Camera Operators	ographers and	Related	Camera Oper	rators			I XI	: &	∷ &	::	; •	: •		
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Group 99-Servi	Service. Sport and Recreation Workers, n.	Reoreath	on Workers,	n. e. c.			Δ	• :	•:	: :	: =	: -	::	
Total	12	18	83	:	:	•	A A	 •	•	: :	→ •	∢•	: :	
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Division X-	Workers not	Division X-Workers not Classifiable by Occapation	by Occupation				Group 10-Ac	ironp 10-Administrators and Executive Officials, Government	and Executiv	re Officials, G	overnment		
Total	1.604	1,604	:	:	:	:	Total	11	11	:	-	t-	:
E M	1,60	1,602	::	::	::	: :	ΞX	- 2	10	::	: -	: =	
Group X8-Workers Reporting Occupation Unidentifiable or	Torkers Repor	rting Occupat	ion Unidenti	ifable or Un	olassifiable		Group 11-Directors and	rectors and M	Managers, Whole	olessie and B	letail Trade		
Total	78	**	:	:	:	:	F - 4 - E						
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Group X9-Workers not Reporting Occupation	forkers not R	leporting Occi	petion				Group 12-Dir	ectors	Gers and Wo	, Managers and Working Proprietors	tors, Financis	J Instituti	. sgo
Total	1,570	1,570	:	:	:	:	Total	1	-	:	-	-	
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	<u> </u>	RATAKATA DOLICE GTATAN	ATS SULTO	NOI			Group 13-Directors, Managers and Working Proprietors, Other	rectors, Mana	gers and Wor	ting Proprie	tors, Other		
		T WIND WALK	A LE SOUTO	TION			Total	13	23	:	ď	97	;
ALL DIVISIONS	S.Z.						III	CH CH	64	:	; :	9 :	::
Total	9,156	6,383	2,778	1.207	1,159	\$.	: -	: ¬	::	-		::
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Division 0-1	-Professional, Technical		and Related Worker	Forkers			Total	137	137	:	8	3	-
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Group 00-A	rchitects, En	Engineers and Surveyor	urveyors										
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Group 01-Physici		ste. Chemists, Geol	Geologists and other Phys		cal Scientists		Grown 91 Be-				•	•	:
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—comid.

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Group 30-Work	-Working Proprietors, Whole		sale and Betail Trade	all Trade			! =	18	18	3:	3:	:	• :
Total	188	108	98	107	\$:	۱۵	212	1	3	2	3	1
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F	66	œ	:	:	:	:	Group 73.—Spinners, Weavers, Knitters, Dyers and Related Workers	mers, Weave.	rs, Knitter	s, Dyers and	Related Wo	rbers	
Group 39-Com	mercial Travellers		and Manufacturers	rs, Agente					;			•	•
Total	3	14	3	60	60	:	I AI	===	3 3	o •o	,	→ :	
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Orner 28-Rales	A Shon A	seistembe es	and Related Works	Workern			Total	79	69	10	18	11	~
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4	8	Ŗ	:	:	:	:	Group 73-Leather Outters,	uther Outtern	Lasters	Pag	Sewers (except Gloves and Garma	over and Ga	(a) case (a)
Division 4-Par	mern, Fisher	men, Hant	nen, Hanters, Loggers	Par	Related Workers	Ĕ	3	and Belated Workers	Porkers				
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Group 40-	Group 40-Parmers and Parm Managers	Parm Manage		•			Group 73-F	urnacemen, 1	Rollers, Drav	wers, Mould	lers and B	Related Motal	Making
Total	8	8	:	:	:	:		and tresting	N OF FOR				
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Group 41-1	Group 41-Farm Workers						>	3	*	:	**	*	:
Total	4.834	2.637	2.287	C	04	:	Group 74-P	recision Insti	rument Ma	hers, Watel	h Makers,	Jewellers and	Related
曲	4,890	2,583	2,237	•	-	:		Workers					
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Grosp 48-1	Fishermen and Related Workers	1 Related Wo	ribers				ΔIIA	* 2	* 2	: :	•:	• :	::
Total	67	5	:	3	3	:	,						
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Total	:	:	:	-		:		,	i		•		
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Division 6	-Workers in 1	a Transport an	d Communication	ition Occupa	lions		Total	15	16	:	64	54	:
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-COMID.

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Group 89—Mille	-Millors, Bekers, B	Brewmaste	rs and Belate	d Food and Beverage Workers	Beverage	Workers	ALL DIVISIONS	83					
Total	48	83	50 20	81	14	*	Total	40.714	24.745	13.969	:	:	:
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Group 88-Chen	tion and Rel	lated Proce	ses Workers				III A	558 50 50 50 50 50	3 2	: 8	:	•	:
Total	œ	04	:	:	:	:	4		3) 4	\$:	:	:
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Group 84-Tober	noo Preparen	s and Prod	Products Makers				Pode 2	i	į	;			
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Group 86-Craftemen	_	oduotion 1	and Production Process Worker	ers, n. e. o			×	3 to	28	: ជ	::	::	: 4.:
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Group 89—Labor	unerre, n. e. o			į	Ş		Group O?-Biologists, Veterinarians, Agronomists and Belated Scientists	logists, Vete	riparians,	Agronomists s	Ed Belated	Solentists	
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Group 20-Fire Fighters, Policemen, Guards and Related Worker	re Fightore, !	Policemen, Ch	nards and Re	isted Worker	=		Group 05-Teschen	Coschera				٠		
Total	8 ¢	28 \$::	5 :	5 :	: :	Total	180	168	17	:	:		
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Group 92-Waiters, Bartenders and Related Workers	ibers, Barten	ders and Rela	ted Workers				Total	₩ 6	₩ (:	:	:	:	
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Group 94-Ba	ebere, Halrdre	5	cians and Re	Beauticians and Related Worker			Ш	5 4	9	::	::	::	::	
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Group 95-Launderers, Dry Cleaners and Pressen	underens, Dry	y Cleaners and	d Promers				Division 1-A	Administrative, Executive	Executive	ad Manager	tel Workers			
Total	91	19	:	11	11	:	Total	47	11	:	:	:	:	
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Group 99 - Service.	rrice. Sport and	nd Recreation Workers	n Workers, n	6.00			×	\$2	2	:	:	:	::	
Total	8	118	;				Group 10-Ad	Administrators, a	and Executiv	ve Officials, (Jovernment			
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TABLE EV-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-COMM.

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION-conid.

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	ALIPUR DUARS POLICE STATION-	ARS POL	JOE STATIC	ON contd	_•			ALIPUR I	JUARS PO	LICE STAT	ALIPUR DUARS POLICE STATION—conta	•	
Group OX-Other Professional, Technical and Related Workers	r Professions	1. Technica	al and Belate	ed Workers			Group 30-Working Proprietors, Wholesale and Betail Trades	ding Propriet	ors, Wholes	sale and Bet	ail Trades		
Total	128	119	₩:	8:	57	eo :	Total VII	9,292 9,293	2,190 2,199	88	2,015 2,015	9, 90 000, 9,	22.53
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Division 1—Administrative Executive and Managerial Workers	ninistrative E	*xecutive	and Manage	riai Worken	_		Total VII	::	::	::	Ø Ø	თ თ	::
Total	92	20	:	882	888	:	Group 32-Com	-Commercial Travellers and Manufacturers'	ellers and)	fanufacture	rs' Agents		
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Group 10-Administrators, and Executive Officials, Government	inistrators, an	d Executi	ive Officials,	Government			39—Rele	emen. Shon Assistants		and Related Workers	Workers		
Total	35	63	:	43	4 8	:				10	807	167	-
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II	: :	:	:	3	*	:	Total	:	:	:	10	10	:
Group 12-Directors, Managers and Working Proprietors, Financial Institutions	riors, Manage	rs and Wo	eking Propri	etors, Finsu	oial Insti	tutions	Ē	:	:	:	•	1 0	:
Total	:	:	1	•	ď		Division 4-Parmers, Fishermen, Hunters, Loggers	mers, Fisher	rmen, Hunt	ers, Logger	s and Related Workers	d Workers	
11	:	:	:	9	9	:	Total	6,311	8,588 8,550	2,728	# #	15	- :
Group 19-Directors, Managers and Working Proprietors,	tors, Managel	rs and Wo	cking Proprie	etors, Other			VI		: 12	- :	::	::	::
Total	18	18	:	908	908	:	VIII	20 SE	بر ع	::		- ;	: ••
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Division 2-	-Clerical and B.	elated Works	2	•			Group 41-1	Group 41-Farm Workers	_					
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Group 36	4	Operators					Total	n •	м •	::	::	: :	•	
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THA .		60	:		-	:	Group 30-3	Miners and Quarrymen	Arry men					*
Gross 88-	Clarical Worken	s, Massilanso	50				Total	67 GI	~	::	: :	::	::	
2	300	3 5	-:	6 18	81 9	•:	Division 6	Workers In To	Transport and	Communica	numbertion Occupat	atten		
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—comid.

			Total Workers	orkers						Total Worker	Torkers		
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Category	Persons	Males	Females	Persons	Males	Pemales	Catagory	Persons	Males	Pernales	Persons	Kale	Fernales
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4	-Drivers Road Transport	unsport					Group 77-Carp	enters, Joine	rs, Cabinel	Cabinet Makers, Coop	opers and Be	slated Worker	
Total	888	888	-	482	55	:		208	803	10			•
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Group 67-Telephone, Telegraph and Related Telecommun	phone, Teles	reph and Re	slated Teleo	ommunicati	on Operad	tors	⊳	14 200	₹	: '	on (•	:
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Group 68-Postmen	imen and Me	esengers					ដ	12	12	:	12	18	:
7	5	84	:	18	13	:	Group 80-Com	positors, Pri	laters, Eng	ravers, Book	t-Binders an	d Related V	Workers
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Total	5,045	4,481	7 92	2,756	2,670	98	Group 82-Mill	lers, Bakers,	Brewmask	ers and Relat	ted Food and	Bovarage	Workers
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Group 70-Spinners, Weavers, Knitters, Dyers and Relate	Total	À P	-\$	7.	17	AIL	Ħ		Group 71-Tailo		Total	IΔ	Þ	ΛΠ	VIII	X	Group 78-Lesk	2	Total	Ł	~	F	114	Orogo 13-Fari		14-6		Δ	<u> </u>	117		Į.		Total	2:	>	Group 15-Too		Total	Ħ	2	-	E	F	Ē	1	Charles St. Who			Ħ	-	F	ĺ

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULITIVATION-conid.

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154 147 7 42 38 4 Group 10—Administrators, and Executive Officials, Government 154 147 7 42 38 4 Group 13—Directors, Managers and Westing Propriesses, Other 154 147 7 42 38 4 Group 13—Directors, Managers and Westing Propriesses, Other 154 147 7 42 38 4 Group 13—Directors, Managers and Westing Propriesses, Other 154 147 7 7 7 7 7 7 7 7 7	==	:	• :	:	31	36	•	X	9	•	:	:	•	•
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	Group 97—1	Group 97-Photographers and Related Camera Operators	and Related (Camera Oper	rators			Group 22-(Group 22-Office Machine Operators	B Operators				
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The control of the	Total	. 72	4 2	6	88	:	53	XI	3 6	#	:	:	:	
### 18	IIIA MIIIA	1 2	చ	::	::	::	::	Group 29-1	Juskilled Office	be Workers				
	ř	5	18	6	53	:	53	E	;	ş				
1								Total	ٿ	3	: :	: :	:	:
1	١.		Classifiable	by Occupation	90			IIIA	13	13	: :	::	: :	: :
Total 3—Sales Workers Total 943 930 138 Total 943 930 138 Total 943 930 138 Total 912 899 13 Total 912 899 13 Total 913 81 31 Division 4—Parmers, Fishermen, Hunters, Loggers and Related Workers 11 10,309 6.018 4.291 Total 10,319 5.945 4.396 Total 10,319 5.945 4.396 Total 10,335 5.945 4.396 Total 10,335 5.945 4.396 Division 6—Workers are Transport and Communication Occapations Total 13 13 13 13 13 13 13 13 13 13 13 13 13	Total	22	73	:	48	\$:	IX	30	ଚ୍ଚ	:	:	:	:
Total 943 930 18 18 19 19 19 19 19 19		•	•	:	- (- 0	:	Dielelon 3	And Works					
Total 943 930 18	ء ک	: •	: '	:	pa	N	:	* 1011111	Saice works					
Total 10,310 5,945 13	> :	- ;	- (•	: *	; k	: :	Total	613	930	22	:	:	:
Total 912 899 13 13 13 13 13 13 13			· :	: :	·	·	::	M	843	930	13	:	:	:
Total 912 999 18 18 19 19 19 19 1	AIII	N	•1	:	: !	: ;	:	V-08. anorg	Vorking Propi	ietors, Who	levale and Rei	tailed Trades		•
Unclassifiable VII 912 999 13 7	×	7 3	*	:	5K	82	:							
13 13 13 14 14 14 14 14	Group X8-	Werkers Repor	rting Occupat	tion Unidenti	•	classifiable		Total	912	66 66 66 66 66 66	13 13	::	::	::
1	Total	43	65	:	ec .	33	:	Group 33—S	lalesmen, 8ho	p Assistants	and Related	Workers		
1 1 1 1 1 1 1 1 1 1		o,	3	:	-	,	:	•						
1	2>	: -	: -	• •	- ;	┩;	::	Total	8	.	:	:	:	:
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## 14	114	: •	: •	:	, . .	⊶ ;	: :	Division 4-	Parmere, Fia	hermen, Hu	sters, Logger		- 1	
-Workers not Reporting Occupation	×	* #	**	:	34	34	:			3	3			
VARABGRAM FOLICE STATION 1 1 1 1 1 1 1 1 1	O	T early and a second	Bearing in a	40.00				111	10,109	6.018	162,4	: :	: :	: :
1	Av dnous	- Workers not	netorang oc	cobstag				2	irt	:	ıń	:	:	: :
Total 10,210 5,345 4,726	Total	:	:	:	11	11	:	•						
TOMARGRAM FOLICE STATION TOMARGRAM FOLICE STATION Check 9,345 4,295 4,296 1,	<u> </u>	:	:	:	4		:	1-0+ dpcs	rarment and	FATE SEADLE	F			
111 10,235 5,945 4,200	:	: :	: :	: :	יא פ	מי כ	::	Total	10,210	5,945	4.295	•	:	;
### COMANGRAM FOLICE STATION Choup 41—Parm Workers T4 73 1	•							111	10,235	5,945	4.290	:	:	:
Check Control Check Ch		ν̄	UMARGRAM	r Police s	TATION			2	ח	:	n	:	:	:
1	ALT. DIVIS	5 101						Group 41-1	Parm Worken					
14,046 9,345 4,754			,					Total	7.4	60	-	:	:	:
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Total	ž.	E	1.593	181	: :	:	: :		• 2	• 2	: :	: ;	:	:
Probableal and Reliced Workers Group 60—Luck Officers, Engineer Officers and Pilota, Ship 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ļ							Ħ	n	a	::	: :	: :	; ;
215 202 12 Total 2 2 2 Total 12 Total 2 2 2 Total 2 2 2 VII 3 3 3	Derinten o	Professional	l, Teshadeal .	IN ROLLS	Verters							i		
5 5 Total 2 2 2 2 2 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	Tetal	215	Z	11	:	:	:	Too day	Í			of Serie		
	A	•	•	: \$:	:	:	Total	64	G4	*	:	;	4
	×	2 1	Ř	<u>!</u>	:	:	:	AII	**	67 1	:	:	:	

TABLE BY-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—concid.

			Total	Total Workers		(Total	Total Workers		
Division/Grons		Bural			Urban				Borni			Urbes	1
Oatlegory	Persons	Males	Females	Persons	Males	Pemales	Catagory	Persons	Kales	Pemales	Persons	Kele	Pernahe
-	04	80	•	so.	9	B=		01	60	•	10	•	•
	KUMABG	BAN POI	LICE STAT	KUMABGBAN POLICE STATION—contd.				KUMABGE	LAM POL	ICE STATI	KUNABGBAN POLICE STATION—concld.		
Group 61-Deck and Engine	and Engine	Room Rati	ings (Ship),	-Room Ratings (Ship), Barge Crews	and Boatmen	Den	Group 77 Carpenters, Joinsers, Cabines Makers, Coopers and Related Workers	nters, Joiner	s, Cabinet	Makers, Co	opers and R	slated Wo	rber
Total	43	ĸ	:	:	:	:	B-4-1	8		•			
	 -	,	:	:	:	:	ΔI	3 2	2 2	7 ot	::	::	::
G. 2.		•	:	•	:	:	>	7 6	3€	:	:	:	:
Oroug of Drivers Road Transport	ers Boad Trac	sport					Group 81-Potters, Kilnmen.	es. Kilnmen.		Clay Form	Chass and Clay Formers and Related Workers	ted Work	5
Total	2	Z	:	:	:	:							<u> </u>
H	5 7	81	:	:	:	;	Total	8 1	8:	:	:	:	:
HA.	- g	œ	: :	: :	: :	: :	A A	32	. s	: :	: :	: :	: :
Ħ	91	3 04	: :	:	:	::			}				
Group 66-Inspectors, Supervisors, Traffic Controllers and	otors, Superv	isors, Traf	ffic Controlly		Despatchers. Transport	ransport	Group 82-Millers, Bakers, Brewmasters and Related Food and Beverage Wothers	irs, Bakers, B	Irewmaste	rs and Relat	ed Food and	Beverage	Workers
1 4 1	. ;						Total	136	97	68	:	:	:
VIII	e 9	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	::	::	::	: :	Δi	181	7.	-	:	:	:
		;					>	8	27 54	20	:	:	:
Group 68—Postmen and Messengers	nen and Mes	engers					Group 84-Tobacco Preparers and Products Makers	coo Preparen	s and Prod	luote Makers			
Total	16	15	:	:	:	:	T-+-T	4	6	o	:	:	;
ĦÀ	~ ;	~ ;	:	•	:	:	ΔI	15	13	, 01	:	:	•
41	5 7	1 4	:	:	:	:							
Group 69-Workers in Transport and Communication Occupations, n.e.c.	ers in Transp	ort and Co	ommunicati	on Occupation	18, n.e.c.		Group 85-Craftamen and Production Process Workers,	temen and Pi	roduction	Process Wo.	rkers, n. e. c.		
Total	60	25	:	:	:	;	Total	69	3 2	#:	:	:	:
VIII	2	2	:	:	:	:	20	6 5	7	.	: :	: :	: :
×	•	•	:	:	:	:	•		•				
Division 7.8—C	-Craftsmen. P	Production	Process	Workers, and	Lebourer	jos	Group 89-Iabourers, n. e.		ö				
-	•	assified					Total	80	8	:	:	:	•
Total	Į	573	211	:	:	:	A	င္တ	3	:	:	:	:
2;	202	4 22	175	:	:	:	Division 9-Service, Sport and Recreation Workers	wice. Snort a	nd Recre	tion Worke	£		
Ā	2	5 9	90 :	: :	: :	: ;							
•	3	3			:	•	Total	370	500	න ආ	:	:	:
Group 70-Spinners, Weavers, Knitters Dyers and Belated	ners, Weaven	t, Knitten	s Dyers and	Related Workers	ters		X	320	222	89	:	:	:
Total	174	*	148	:	:	:	Group 90-Fire Fighters, Policemen, Guards and Related Workers	Fighters, Po	licemen, C	Justds and	Related Worl	200	
A	178	3	148	:	:	:	Ę	9	;		;		;
>			:	:	:	:	Total	5 5	2 3	::	: :	::	la.
Group 71Tailors, Cutters, Furriers and Belated Workers	ors, Cutterrs, 1	Furriers as	nd Belated	Workers			Western Warmer Western Western Warmer	4	A. Mark	Ar and Dale	Western		
Tokel	t a	*	-	:	:	:	Group SI-Hou	se neepers, c	Acoust, mark	dis and more	Sed workers		
ΔΙ	69	8	-	•	:	:	Total	348	215	8	:	:	:
>	*	9 1	:	:	:	:	¥	248	212			:	:

Group 79-Leather Outlers, Lasters and Sewers (except Gloves and Garments)	ber Outh	urs, Lastors	and 8	Jewers (arcept	dloves at	nd Gas	rments)	Group 92-Waiters, Bartenders and Related Workers	'aitera, Barten	iders and Be	lated Worker			
2	d Related	Workers							Total	10	10	:	:	:	*
Total C	8	55	•	:	:	•		:	Ħ	io	1 0	•	:	:	:
A A	8 9	8 0	·	::	::	• •		::	Group 94-Barbers, Hairdressers, Beauticians and Balated Workers	arbers, Haird	reserts, Bear	nticiens and]	Belated Work		
Group 78-Furnacemen, Rollers, Drawers, Moulders	somen,	Rollers, Dr.	BWers,	Moulde		and Related Metal Making	Metal	Making	Total IX	99 99	999	::	::	::	::
2	d Trestit	g Workers			•				Group 96-Launderers, Dry Cleaners and Pressers	aunderers, Dr	y Cleaners	and Presers			
Total	8 8	3 8			::	• •		::	Total	œ	80	:	:	:	:
•	9	04	-	•	:	•		:	XI	œ	æ	:	:	:	:
i			1	Websh	7	Towellows	and T	Sisted	Division X-	Division X-Workers not Classifiable by Occupation	Classifiable	by Occupation	E o		
Group 74—Precision Instrument Maters, Water Manets, Sewarers and Control Workers	Solution Inst Workers	eroment ma	ć B	Tion Marion		Tomore Tomore			Total	1,161	1,022	**:	::	::	: ;
Total	8 8 8	98 86		::	::	• •	::	::	VIII	1,093	67 824	139	::	::	::
Þ	CT.	0 4		:	:	•	:	:	Group X9-V	Group X8-Workers Beporting Occupations Unidentifiable or Unclassifiable	rting Occupa	tions Uniden	tifiable or Un	oclassifiable	
Group 75-Tool Makers, Machinists, Plumbers, Welders, Platers and B. lated Workers	ol Makers. Workers	Machinists	i, Plui	mbers, V	Velders,	Platers 1	1 pau	R-lated	Total	1,161	1,022	139	::	::	::
Total	44	::		••	: :	. •	: :	::	VIII	1,098	954	139	::	: :	::

TABLE B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER EDUCATIONAL LEVELS IN

Occupati		Ago.	T	otal Wo			Literate rkers	out edi	te (with- ucational els)	Prin	ary er r Basic	Matric or H Secon	igher		na not
Division	No.	Group	Persons	Males	Females	M	F	M	F	M	F	M	F	M	7
1		2	8	4	5	ß	7	8	9	10	11	12	18	14	15
							•							JALPA	IGURI
ALL DIV	8 NOI 81 V	Total 0-14	88,754 854	81,862 828	1,892 26	21,205 68	695	8,217	102	7,528	286	2,686	186	154	9
		1584	18,422	17.866	1.056	11,151	518	56 4,251	• • •	11		1	• •	• •	• •
		8559	18,796	18,084	762	9,188	176	8,561	85 64	4,825 2,977	178 55	1,211	115	51 102	7
		60+	1,182	1,184	48	798	6	849	8	215	35	1,299 125	21	102	
		Age not	•			•	•	4.0	•	413	0	1 20	••	1	•••
		stated	••	••	••	••	••	***	••	••	••	••	••	••	• •
Division	0	Total	2,895	2,887	559	2,262	534	457	35	403	179	497	112	57	9
		0-14					• •	• •						••	
		1534 8559				900	422	282	10	162	142	177	94	20	7
		60 +				1,168	109	193	28	207	86	278	18	86	2
		Age not				194	8	32	2	84	1	42	• •	1	• •
		stated				• •	••	••	••	• •	• •	••	••	••	••
.	_														
Division	1	Total	1,125	1,115	10	1,077	2	268	1	819	• •	252	• •	15	
		0-14 15-34				. 1	••	. 1	• •	• •	• •	• •	• •	••	
		85—59				447	1	122	1	141	• •	108	• •	8	• •
		60+				587 42	1	128	• •	165	• •	141	• •	12	• •
		Ago not				42	••	17	• •	19	• •	. 8	• •	••	• •
		stated				••	••	• •	••	• •	• •	• •	•10	••	••
Division	2	Total	4,108	4,040	68	8,206	50	799	2	773		***			
		014		_,		•,100	• •			110	15	728	22	42	• •
		15-84				1,537	40	333	2	885	10	859	19	14	• •
		8559				1,580	10	442	• • •	405	5	850	3	28	• • • • • • • • • • • • • • • • • • • •
		60+				89	• •	24	• •	83	••	26			•••
		Age not stated				••	••	••		••		••	••		
											•	٠,	••	••	••
Division	8	Total	8,603	8,517	86	6,647	8	2,892	2	8,047	6	562		5	• •
		0-14 15-84				28	• •	23	• •	4	• •	1	• •	• •	• •
		85-59				8,512	. 4	1,480	1	1,712	8	289	• •	1	• •
		60+				2,790 817	4	1,262		1,280	8	285	• •	4	• •
		Age not				011	-	177	••	101	••	87	••	••	••
		stated				• •	• •	••	••	• •	••	••	••	• •	••
nolalvi	4	Total	554	491	68	187	2	95	1	28	• •	82	••	••	
		0-14 15-34				• •	• •	• •	• •	• •	• •	• •	• •	• •	••
		8559				82	••	46	••	15	• •	9	• •	• •	• •
		60+				85 20	2	45	1	11	• •	19	• •	• •	• •
		Age not stated					••	4	••	2	••	4	••	••	••
		a un qu'u				**	••	••	••	••	• •	••	••	••	••
ivision	5	Total	50	50	••	••	••	••	••	••	••	••	••	••	
		0—14 15—84				••	• •	• •	• •	••	••	• •	• •	• •	• •
		1584 8559				• •	• •	• •	••	••	••	••	••	• •	• •
		60 <i>-08</i> 60+				• •	••	• •	••	••	• •	• •	• •	• •	••
		ge not				••	••	••	• •	••	••	• •	• •	• •	•
	_	stated				••	• •								
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THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND URBAN AREAS ONLY

							chnical	degree	or diplo	ma equ	al to de	E100 OF	post-gra	duste d	egree		
diplot	ohnical na not o degree	gradua	ersity or post- te degree than al degree		neering	Med	licine	Agrica	ulture	eterin:	ary and	Techn		Ten	phing	Oth	vers
M	F	M	F	M	F	M	F	M	F	M	P.	M	*	N	A	×	 لا
16	17	18	19	20	21	22	29	24	25	26	47	28	40	30	31	39	8
ISTRI	CT																Ī
020	68	1,067	92	108	••	171	1	27		11	· •	811		140	81	88	
548	58	451	79	54	• •	89	• •	• •	• •	• •				• •	• • • • • • • • • • • • • • • • • • • •		
446	10	594	18	51	• •	74	1	16 11	• •	K 3	•	28	•	NB	41	80	
81		22		3	••	8	• •	• • • • • • • • • • • • • • • • • • • •	••		• •	10	• •	37 18	10	38 36	
••	• •	••	• •	• •	•;	• •	• •	••	••		٠.		••	• •	• •	• •	
249	58	368	89	33	••	7.5	1	5		1	••	14		64		44	
		• •	• •		• •		• • •			• •	• •				81	44	
08	51	109	77	14	••	29	• •	2	• •	1	• •	12	• •	26	41	8	
26	7	287	12	16	••	99	1	8	• •	• •	• •	2	••	90	10	11	
15	••	17	• •	3	••	7	• ·	• •	• •	••	• •	• •	• •	18	• •	25	
• •	• •	• •	• •	• •	••	• •	• •	••	• •		••	• •		٠.	••	• •	
.00	1	103	• •	6	• •	9			• •	• •	• •	••	••	2		8	
• •	••	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •			
45	• •	25	••	2	••	8	• •	• •	• •	• •	• •	• •	• •	1	• •	2	
54	1	77	• •	4	• •	5	• •	• •	• •	• •	• •	• •	• •	1	• •	• •	
1	••	1	••	• •	••	1	• •	••	• •		••	••	• •	••	• •	1	
• •	• •	• •	••	٠	• •	• •	• •	• •	••		• •	• •	• •	• •	• •	••	
350	8	849	8	35		45		12	• •	в	• •	11	••	85		21	
••	••	• •	• •	• •	• •	• •	• •		• •		• •	7	• •	28	• •	•	
112	7	181	2	19	• •	28	• •	8	• •	4 2	• •	4	• • •	7		16 5	
132 6	.1	168	1	16	••	17		4			• •	. •	• •	•	• •		
•	••	••	••	••	••	• •											
• •	• •	• • •	••	• •	••	• •	•	••	••		• •	••	••	* *	* *	••	
88	••	• 51		1	• •	1		••			• •		• •	• •	• •		
••	• •	• •	• •	• •	• •	• •	• •	•	• •	• •	•	• •	• •	• •	• •	• •	
50	• •	30	• •	• •	••	• •	• •	• •		••	• •		• •		• •	•	
87 1	• •	20 1	• •	1	• •	1	••	••	• •	••		. •			• •	• •	
•						••										• •	
-	••	••	••	••	• •	• •	•										
22	1	10	• •	• •		••	••	• •	• •		• •	• •	• •	• •	• •	• •	
••	• •	•	• •	• •	• •	• •	• •	••		• •	•		••	• •	• •	••	
7	• • •	5	• •	• •	• •	• •	••	• •			••			• •			
8 7	1	9	••	• •	• •	••	• •	• • •			. •		• •	• •	• •	• •	•
	••	8	••	••	••	• •				••							
••	••	••	••	••	• •	• •	••	••	••								
••	••	••				••	• •	••	••	••	••	••	••	••	• •	• •	
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	••	••	••	••	••	- •			••				••	••	••	**	
• •	••	• •	••	• •	••	• •	••	••	••								

TABLE B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER EDUCATIONAL LEVELS IN

Cosupational Age-		A = -	Total Workers						ary or Basic	Matriculation or Higher Secondary		Technical diploma not equal to degree			
Division		Group	Petsons	Malos	Females	M	F	M	F	M	F	M	F	M	F
1		2	8	4	5	6	7	8	9	10	11	12	18	14	15
														JALPAI	GURI
Division	6	Total	2,188	2,180	3	1,078	1	408	1	483	• •	188		8	••
		0-14				• •	•	• •	••	• •	• •	• •	• •	• •	• •
		15-84				637	1	289	1	281	• •	102	• •	• •	• •
		85 59				488	• •	164	• •	151	• •	84	• •	8	• •
		60+				8	• •	5	• •	1	• •	. 8	• •	• •	• •
		Age not													
		stated				••	••	••	••	••	• •	••	••	• •	••
Division	7-8	Total	9,958	9,528	480	4,279	68	2,287	42	1,769	24	171	2	19	••
		0-14				25		18	• •	7		• •		• •	• •
		15-84				2,548	87	1,818	19	1,138	16	74	2	1	• •
		8559				1,688	80	902	22	602	8	95		18	• •
		60+				78	1	49	1	22	• •	2	• •	• •	• •
		Age not													
		stated				• •	••	••	••	••	••	• •	• •	• •	• •
Division	9	Total	4,025	8.846	679	2,270	80	941	18	684	12	169	• •	13	
		0-14	•			18	••	13	• •	• •	• •	• •	• •	• •	• •
		15-84				1.372	8	482	1	496	7	90	• •	12	• •
		85 - 59				885	20	406	17	181	8	77	• •	1	• •
		60+				50	2	40	• •	7	2	2	• •	• •	• •
		Age not													
		stated				••	••	• •	••	• •	••	••	•••	• •	••
Division	x	Total	263	268	• •	199		70		72		37			
		0-14		_3•		1	• •	1				*			
		16-84				116		49		45	• •	15			
		8509				77		19		25	• •	20			
		60+				Ď		1		2	• •	2			• •
		Age not				_		_		_					
		stated				• •	• •	• •	• •	• •	• •	• •	• •	• •	• •

THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND URBAN AREAS ONLY—contd.

						To	hnical		or dipl	upe amo	al to de	10 001	poet-gra	duale de	1g100	eller A A. T. a. ambit. applica	•
diplom	huical a not degree	Unive degree of graduat other technic	or post-	Engle	neering		icine	Agric		Veterina		Techn	i in didir and a girt when	Tool	ekirinin valori etti kallanin valori e	Oth	- ~
M	F	M	F	M	F	M	F	M	F	<u> </u>	F	M	F	M	F	M	F
16	17	18	19	20	21	22	23	24	25	16	27	28	20	70	81	32	8
DISTRI	CT-con	td.															
32	• •	14				٠.											
									• •		•						
12	••	3					• •	• •	• • • • • • • • • • • • • • • • • • • •		••	• •			••	• •	• •
20		11								• • •	• •		• •		• • •	••	•
	• •	•••	• •			• •		• • •	••	• •	••	•••	• •	• •	•••	••	• •
••	• •					• •										٠.	••
					•												
21		6		2		4			• .							• •	٠.
	• •																
12	• •	2				3											• •
9		4	• •	2		1									• •		
••	••	• • •	••		••	••	• •	• •	• •	• •	• •		• •	•	••	••	• • •
	••		• •	• •	• •			• •					• •	• •		••	٠.
146		163		31		87		10		4		19		80		20	
	• •		• •			• •									• •	• •	
91	• •	95	• •	19		26		6		3	• •	Ð		80	• •	18	
54		68		12	• •	11		4		1		4		9	• •	7	
1	• •	• •	••	• •	• •	• •	• •	••	••	••	••	••	• •	••	• •	• •	• •
••	• •	• •	••	••	• •	••	••	• •	••	• •	••		• •	• •	• •	••	••
12		8									• •			• •	• •	• •	
• •			••	• •	• •	• •				• •	• •		• •	• •	• •	• •	
6		1									• •	• •	• •	• •		• •	• •
6		7		• •		• •		• •		• •	• •	• •	• •	• •	• •		
••	• •	• • •	••	• •	• •	• •	• •	• •	• •	••	• •	••	• •	• •	• •		• •
••				••	••	••						• •		••			••

TABLE B-VII PART A—PERSONS WORKING PRINCIPALLY (1) AS CULTIVATORS (11) AS AGRICULTURAL LABOURERS OR (111) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (1) AT HOUSEHOLD INDUSTRY (111) AS CULTIVATOR OR (1111) AS AGRICULTURAL LABOURER

				Secondar	y Work		
Principal Work Oultivator, Agricultural Labourer or Homebold Industry / Division and	Durant	I-At House	hold Industry	II-As (Cultivator	III-As Ag	ricultural course
	Males	Females					
1	2	8	4	5	6	7	8
	JALPA	Alguri dis	TRICT				
Cultivator			-				884 1
Agricultural Labourer							••
Household Industry classified by Divisions and Major Groups							
Division 2 & 8							
Major Group 20							
22							••
28							••
24							••
26							••
27							3
28							
29							••
81							••
34-85							••
86				•	_		••
88							••
							••
<u>"</u>	Sadar S	nbdivision					
Onitivator	Rural Urban						229 1
Agricultural Labourer							••
Household Industry classified by Divisions	Rural						
Division 2 & 8	Rural Urban	••	••	119 6	15	18	5

TABLE B-VII PART A—PERSONS WORKING PRINCIPALLY (1) AS CULTIVATORS (2) AS AGRICULTURAL LABOURERS OR (11) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (1) AT HOUSEHOLD INDUSTRY (11) AS CULTIVATOR OR (11) AS AGRICULTURAL LABOURER—contd.

				Secondar	y Work		
Principal Work Oultivator, Agricultural Labourer er		I-At House	hold Industry	II-As	Cultivator	III-As Agriculture Labourer	
Household Industry (Division and Major Group)	Rural Urban	Males	Females	Males	Females	Males	Females
1	9	8	4	5	6	Ŧ	8
	JALPAIGURI	POLICE 81	ration				
Oultivator	Rural Urban	60	10	• •	• •	6 53 87	16
Agricultural Labourer	Bural Urban	9	••	87 14	• •	• •	••
Household Industry classified by Pivisions	Bural Urban	•• ,	<i>3, ¥</i> • •	40	• •		••
Division 2 & 8	Rural Urban	••	••	40	• •	•	• • •
·	RAJGANJ I	POLICE STA	TION				
Cultivator	Rural Urban	75		••	• •	651	
Agricultural Labourer	Rural Urban		••	16		••	
Household Industry classified by Divisions	Rural Urban	••	• •	••	• •	• •	***
	UDANYAM	RI POLICE	STATION				
Oultivator	Rural Urban	169 2	4	••	••	871 99	••
Agricultural Labourer	Rural Urban	4		8 42	••	• •	••
Household Industry classified by Divisions	Rural Urban	••	••	81 5			••
Division 2 & 8	Rural Urban	••		31 5			••
	NAGRAKAT	A POLICE	BTATION				
Oultivator	Rura! Urban	••		••	••	155	90
Agricultural Labourer	Rural Urban	40 ••	••	40	31	•	* ••
Sousehold Industry classified by Divisions	Rural Urban	• •				••	••
Division 2 & 8	Rural Urban	••	••			• •	••
	DHUBGUR	POLICE !	MOITATION				_
Cultivator	Rural Urban	141	90	••	• •	27	
Agricultural Labourer	Ruzai Urban	1		74	.6		::
Household Industry classified by Divisions	Bural Urban	••	••	10	.6		1
Division 2 & 3	Bural Urban	•• 3	• • • •	40 1		_	a

TABLE B-VII PART A—PERSONS WORKING PRINCIPALLY (1) AS CULTIVATORS (11) AS AGRICULTURAL LABOURERS OR (11) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (1) AT HOUSEHOLD INDUSTRY (11) AS CULTIVATOR OR (111) AS AGRICULTURAL LABOURER—contd.

		Secondary Work									
Principal Work Oultivator, Agricultural Labourer or		I-At House	hold Industry	II-As	Oultivator		ricultural course				
Household Industry (Division and Major Group)	Rural Urban	Malos	Females	Males	Females	Males	Females				
1	2	8	4	5	6	7	8				
	MAL PO	LICE STATI	ON								
Oultivator	Rural	64	1	• •	• •	188					
	Urban	:•	••	••	••	••					
Agricultural Labourer	Rural Urban		••		••	••	••				
Rousehold Industry classified by Divisions	Rural Urban	••	••		••	••	••				
Division 2 & 3	Rural Urban	••	••		••	• •	• •				
	MITIALI	POLICE ST	ATION								
Cultivator	Rural	••	18	••	••	162	117				
	Urban	••	••	••	• •	••	••				
Agricultural Labourer	Rural Urban	• •	••			• •	••				
Rousehold Industry classified by Divisions	Rural	••	••	1	2	1	4				
	Urban	••	••	•	••	••	••				
Division 2 & 8	Rurai Urban	=	••	1	3	1					
	Alipur D	uars Subdivi	sion								
Cultivator	Rural Urban	847	288	••	••	1,962 11	155				
gricultural Labourer	Rural Urban	44	• •	206	27	••	••				
		••	• •	••							
Household Industry classified by Divisions	Rural Urban	••	••	73 · ·		17	• •				
Division 2 & 8	Rural	••	••	78	7	17	••				
	Urban	••	• •	••	• •	• •	••				
	MADARIHAT	POLICE ST	ATION								
dultivator	Rural Urban	49	9	••	••	296	22				
gricultural Labourer	Rural	1	• •	17	14	• •					
	Urban	••	••	::	••	••	• •				
Iousehold Industry classified by Divisions	Rural Urban	••		9	••	1	••				
iviajon 2 & 8	Rural	••	••	9	••	1	••				
*	Urban	••	••	••	• •	•	• •				
	FALAKATA 1	POLICE ST	LTION			•					
litivator	Rural Urban	46	9	••	••	529 11	57				
gricultural Labourer	Rurai	• •	••	45	8	••	910				
• •	Urban	••	••	, ·		••	9.0				

TABLE B VII PART A—PERSONS WORKING PRINCIPALLY (1) AS CULTEVATORS (11) AS AGRICULTURAL LABOURERS OR (111) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (1) AT HOUSEHOLD INDUSTRY (11) AS CULTIVATOR OR (111) AS AGRICULTURAL LABOURER—concld.

				Becondar	y Work		
Principal Work Cultivator, Agricultural Labourer or Household Industry (Division and	7		hold Industry		Oultivator	Inb	prioultural ourer
Major Group)	Rural Urban	Males	Females	Males	Females	Males	Females
1	2	8	4	5	ø	7	8
	FALAKATA PO	LICE STAT	ION—contd.				
Household Industry classified by Divisions	Rural	••	••	4	• •	10	
	Urban	• •	••	• •	• •	••	••
Division 2 & 3	Bural	• •	••	4	• •	10	
	Urban	• •	6 1.0	••	• •	• •	• •
	KALOHIN	POLICE ST	PATION				
Oultivator	Rural	18	40		• •	162	24
	Urban	• •	••	••	• •	•••	• .
Agricultural Labourer	Rural	83	••	••	1	• •	
*	Urban	••	• •	• •		••	
Household Industry classified by Divisions	Rural	••			••	5	••
•	Urban	••	• •	• •	••		••
Division 2 & 3	Rural	••			• •	5	••
	Urban	••	• •	• •	• •	• • •	••
	ALIPUR DU	ARS POLICE	STATION				
Cultivator	Rural	140	51	••	••	608	49
	Urban	• • •	::	• •	• •	•••	
Agricultural Labourer	Rural	3	• •	128	9		• •
g	Urban	••	• •	• • • • • • • • • • • • • • • • • • • •	••	• •	••
Household Industry classified by Divisions	Rural		••	22	••	1	••
	Urban	• •	• •		• •		
Division 2 & 3	Rural		••	99	••	1	••
•	Urban	• •	•••	• •	••		••
•	KUMARGRAN	M POLICE 8	TATION				
Oultivator	Rural	94	138	• •		367	8
	Urban		••	••	••	•••	• • •
Agricultural Labourer	Rural	7	• •	21	••	• • *	••
	Urban	••	••	• •	• •	••	••
Household Industry classified by Divisions	Rural		••	86	7	••	
The state of the s	Urban	• •	• •	••	••	• •	::
Division 2 & 8	Bural			38	7	••	•
	Urban	• •	• •	••		••	
							- *

TABLE B-VII PART B-INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

Additional Work at Household Industry (Division and Major Group) Males Pumales
1 2 8 1
BURAL P. W. Division 0 101,841 74,067 P. W. Major Group 69 61,126 65
RURAL RURAL RURAL P. W. Division So
P. W. Division e 101,841 74,067 P. W. Major Group 89 4,125 56 A. W. Division 2 & 3 7
A. W. Division A. W.
A. W. Division 9 & 8 8 7 P W. Division 9 12,467 1,751 F. W. Major Group 00
Major Group
A, W. Division 2 & 8 6
P. W. Major Group A. W. Division D. Sc. A. W. Division D. W. Major Group D. Sc. A. W. Division D. Sc. D. W. Major Group D. W. Major Group D. Sc. D. W. Major Group D. W. Major Group D. Sc. D. W. Major Group D. W. Major Group D. Sc. D. W.
A. W. Division 2 & 8 1 P. W. Major Group 04 1,198 84 P. W. Division 2 & 8 1 P. W. Division 0 38 A. W. Division 2 & 8 3,184 818 P. W. Vajor Group 27 544 8 A. W. Division 2 & 8 3,184 A. W. Division 2 & 8 3 1 P. W. Major Group 80 801 215 P. W. Division 2 & 8 1 P. W. Major Group 80 801 215 P. W. Division 6 9,770 98 A. W. Division 2 & 8 99 A. W. Division 2 & 8 5 P. W. Major Group 81 74 9 P. W. Major Group 64-68 8,658 93 A. W. Division 2 & 8 7 P. W. Division 2 & 8 8 9 A. W. Division 2 & 8 104 8 P. W. Major Group 69 595 P. W. Division 2 & 8 5 P. W. Division 2 & 8 5 P. W. Division 2 & 8 5 P. W. Major Group 80 36 9
P. W. Major Group 04 1,198 84 P. W. Division 2 & 3 4,308 155 A. W. Division 2 & 3 1 A. W. Division 2 & 3 1 P. W. Division 2 & 3 3,184 318 P. W. Major Group 27 54N 8 A. W. Division 2 & 3 3 94 A. W. Division 2 & 3 1 P. W. Major Group 80 301 215 P. W. Division 2 & 3 1 P. W. Major Group 80 301 215 P. W. Division 6 9,770 98 A. W. Division 2 & 3 92 A. W. Division 2 & 3 5 P. W. Major Group 31 74 9 P. W. Major Group 64-68 8,688 93 A. W. Division 9 & 3 4 A. W. Division 9 & 3 4 P. W. Major Group 50 34 9
A. W. Division 0 86 A. W. Division 2 & 3 1 P. W. Division 2 & 3 3,184 818 P. W. Major Group 27 844 8 A. W. Division 2 & 3 1 P. W. Major Group 80 801 226 P. W. Division 2 & 3 1 P. W. Major Group 80 801 226 P. W. Division 6 9,770 93 A. W. Division 2 & 3 99 A. W. Division 2 & 3 5 P. W. Major Group 31 74 9 P. W. Major Group 64-68 8,658 98 A. W. Division 2 & 3 2 P. W. Division 2 & 3 4 P. W. Division 2 & 3 5 R. W. Division 2 & 3 1 P. W. Major Group 69 595 A. W. Division 2 & 3 5 P. W. Major Group 80 86 86 8 A. W. Division 2 & 3 1 P. W. Major Group 80 86 86 8 A. W. Division 2 & 3 1 P. W. Major Group 80 86 86 8 A. W. Division 2 & 3 1 P. W. Major Group 81 70 1 RURAL P. W. Major Group 81 70 1
P. W. Division 2 & 8 8 8,184 318 P. W. Major Group 27 549 8 A. W. Division 2 & 8 1 P. W. Major Group 80 801 215 P. W. Division 2 & 8 1 P. W. Major Group 80 801 215 P. W. Division 2 & 8 5 P. W. Major Group 81 74 8 P. W. Major Group 64-68 8,658 93 A. W. Division 2 & 8 2 P. W. Division 2 & 8 4 P. W. Division 2 & 8 4 P. W. Division 2 & 8 5 A. W. Division 2 & 8 1 P. W. Major Group 69 595 A. W. Division 2 & 8 5 A. W. Division 2 & 8 1 P. W. Major Group 60 36 8 A. W. Division 2 & 8 2 Badar Subdivision P. W. Major Group 60 58,145 43,955
P. W. Division 2 & 8 3,184 318 1. W. Division 2 & 8 1 A. W. Division 2 & 8 24 A. W. Division 2 & 8 1 P. W. Major Group 80 801 315 P. W. Division 6 9,770 98 A. W. Division 2 & 8 92 A. W. Division 2 & 8 5 P. W. Major Group 64-68 8,658 93 A. W. Division 2 & 8 2 A. W. Division 2 & 8 4 P. W. Division 2 & 8 5 A. W. Division 2 & 8 1 P. W. Major Group 50 36 8 8 8 8 8 8 8 8 8 8 8 9 8 9 8 9 5 5 8 9 8 4 8 8 8 8 8 .
A. W. Division 2 & 8 24 P. W. Major Group 30 801 215 P. W. Division 6 9,770 98 A. W. Division 2 & 8 92 A. W. Division 2 & 8 5 P. W. Major Group 31 76 3 P. W. Major Group 64-68 8,658 93 A. W. Division 2 & 8 2 — A. W. Division 2 & 8 4 P. W. Division 5 104 8 P. W. Major Group 69 595 A. W. Division 2 & 8 5 A. W. Division 2 & 8 1 P. W. Major Group 50 36 8 8 8 8 8 8 8 8 8 8 8 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 8 8
A. W. Division 2 & 8 92
P. W. Major Group 31 74 9 P. W. Major Group 64-68 8,658 98 A. W. Division 9 & 8 2 — A. W. Division 9 & 8 4 P. W. Division 5 104 8 P. W. Major Group 69 595 A. W. Division 9 & 8 5 A. W. Division 2 & 8 1 P. W. Major Group 50 36 9 8<
A. W. Division 2 & 8 2
P. W. Division 5 104 8 P. W. Major Group 69 595 A. W. Division 2 & 8 5 A. W. Division 2 & 8 1 P. W. Major Group 50 34 9 A. W. Division 2 & 8 2 Sadar Subdivision P. W. Major Group 51 70 1 P. W. Major Group 61 70 1
A. W. Division 2 & 8 5 A. W. Division 2 & 8 1 P. W. Major Group 80 86 8 A. W. Division 2 & 8 2 BURAL P. W. Major Group 81 70 1
P. W. Major Group 80 86 8 A. W. Division 2 & 8 2 P. W. Major Group 81 70 1 P. W. Major Group 81 70 1
A. W. Division 2 & 8 2 Sadar Subdivision BURAL P. W. Major Group 51 70 1 P. W. Division 0 58.145 42,955
A. W. Division 2 & 8 2 RURAL P. W. Major Group 81 70 1 P. W. Division 0 58.145 42.955
P. W. Major Group 81 ' 70 1 P. W. Division 0 58.145 42.955
P. W. Division 0 58,145 42,980
A, W. Division 2 & 8
F. W. Division 0 38 F. W. Division 2 & 3 7
A. W. Division 2 & 8 101 1 P. W. Division 2 & 8 1,582 150
P. W. Major Group 64-68 18,138 684 A. W. Division 2 & 3 92
A. W. Division 2 & 3 101 1
P. W. Militar x 8 19,455 859
A. W. Division 2 & 8 28 -
P. W. Majer Group 81 2,408 150 P. W. Division 6 8,948 484
A. W. Division 2 & 3 1 A. W. Division 2 & 3 101 1
P. W. Major Group 83 708 6 P. W. Division 8 11,977 426
A. W. Division 2 & 8 1 A. W. Division 2 & 8 19
2. Tajor Group 88 6,884 467 P. W. Division 9 6,579 688
A. W. Division 2 & 8 9 A. W. Division 2 & 8 58

TABLE B-VR PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY—contd.

Principal V	tarbal blodes	Males	Females	Principal V Additional Work at He (Division and Mo	neshold Indus	try Males	Females
1		2	8	1		2	8
Sada	r Sabdivision-	-conid.		DEUBGU R	I POLICE S	TATION—conid	
	URBAN				URBAN		
P. W. Division	2 & 8	2,648	119		NIL		
A. W. Division	2 & 8	1	••	MAL	POLICE ST.	MOLTA	
P. W. Division	6	6,614	75		RURAL		
A. W. Division	2 & 8	5	• •	P. W. Division	0	17,644	12,763
RAJGA	NJ POLICE 8	TATION		A. W. Division	0	88	* *
	RURAL			P. W. Division	2 & 3	349	19
P. W. Division	5	. 8	• •	A. W. Division	2 & 8	90	£2. ••
A. W. Division	2 & 8	2	• •	P. W. Division	6	1,707	**
MAYNAC	URI POLICE	BTATION		A. W. Division	2 & 8	15	* **
	RURAL			P. W. Division	8	1,624	
	NIL			A. W. Division	2 & 3	5	1
	URBAN			P. W. Division	9	1,275	451
P. W. Division	2 & 3	502	45	A. W. Division	2 & 3	15	
A. W. Division	2 & 3	1	• •		URBAN		
P. W. Division	6	1,187	18		NIL		
A. W. Division	2 & 8	5	••	Alip	ur Duare Subd	livision	
NAGRAI	KATA POLICE	STATION		•	RURAL		
	RURAL			P. W. Division	2 & 3	1,653	168
P. W. Division	0	9,717	7,151	A. W. Division	2 & 8	8	
A. W. Division	248	1	••	P. W. Division	8	7,478	400
P. W. Division	6	947	40	A. W. Division	2 & 8	4	,
A. W. Division	2 & 8	2			URBAN		
	**************************************	OMA MICON			NIL		
DHUBG	URI POLICE RUBAL	BTATION		FALAK	ATA POLICE	STATION	
P. W. Division	0	15,655	12,025		RURAL		
A. W. Division	2 & 8	6	••	P. W. Division	2 & 3	128	24
. W. Division	248	104	24	A. W. Division	2 & 8	2	• •
A. W. Division	2 & 8	2			URBAN		
P. W. Division	5	21	1		NIL		
A. W. Division	2 & 8	8	••	AT TOTTO T		CR STATION	
P. W. Division	6	1,974	86	ALLEUS L		UN WARLAUM	
A. W. Division	2 & 8	84	••		RUBAL	4 6 4 -	6
P. W. Division	8	2,364	68	P. W. Division	8	1,850	109
A. W. Division	2 & 8	14		A. W. Division	2 & 3	4	••
P. W. Division	•	1,251	112	•	URBAN		
A. W. Division	248	88	••	• * *	MIL	-2	

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TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX

Seeking employment for the

					Ago-groupe										
	Total	Unem	loyed	To	tal	15-	-19	20-	-24	<u> </u>	-29	80-	- 84	85	+ .
Educational Level	Persons	Males	Females	M	F	M	F	M	F	M	F	M	F	M	I
1	2	8	4	5	6	7	8	9	10	11	19	18	14	15	16
													JA	LPAIG	URI
Total	1,952	1,867	85	1,087	65	234	82	326	24	212	6	140	1	175	1
Illiterate	562	558	4	840	••	68	• •	70	• •	58	••	74	••	75	••
Literate (without educational level)	859	857	2	207	1	· 50	••	51	••	40	••	25	••	41	1
Primary or Junior Basic	671	680	41	882	81	75	16	98	10	88	4	28	1	48	• •
Matriculation or Higher Secondary	255	280	25	150	28	40	18	77	8	9	2	10	••	14	• 1
Technical diploma not equal to degree	7	7	••	5			••	3	. •	1	••	• •	••	1	••
Non-technical diploma not equal to degree	57	52	5	80	8	4	1	17	2	5		8		1	• •
University degree or post- graduate degree other than technical degree	86	81	5	22	5	2	2	10	8	10	••		••		• •
Technical degree or diploma equal to degree or post- graduate degree	5	g	8	1	2	••	••	••	1	1	••	••	••	••	1
Engineering	1	1	***	1	• •	••	••	••	••	1	• •	••	••	••	• •
Medicine	••	••	••	••	••	• •	••	••	••	••	••	••	••	••	• •
Agriculture	••	• •	••	• •	• •	• •	••	••	• •	••	• •.	••	••	••	• •
Veterinary or Dairying	••	••	••	• •	• •	• •	••	••	• •	• •	••	••	••	••	••
Technology	• •	••	••	• •	••	••	• •	••	• •	••	••	• •	• •	••	• •
Teaching	4	1	. 8	••	2	••	• •	••	1	••	• •	••	• •	••	ļ
Others			••	••	• •	••	••	• •	••	••	••	• • • •	• •	• •	• •

BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

Persons employed before but now out of employment and seeking work first films Age-groupe Age-groups Age not stated Total 15-19 20-24 25-34 85-44 45-59 60+ Age not stated F M F M M F M P M M M M DISTRICT . . ٠. ٠.

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TABLE B-VIII PART B—PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX AND EDUCATIONAL LEVELS IN RURAL AREAS ONLY

Rural unemployed by educational levels

175															
District/Subdivision/	Total	unemp	loyed				rate (wit			rimary nior Ba			riculati		
Police Station	Persons	Males F	emales	P	М	F	P	M	F	P	Ж	7	P	M	T
1	2	8	4	5	6	7	8	9	10	11	12	18	14	15	16
JALPAIGURI DISTRICT	12,579	9,239	8,840	9,662	6,442	3,220	1,472	1,407	65	1,018	968	80	437	402	25
Sedar Subdivision	6,238	4,540	1,698	4,908	8,288	1,625	760	718	42	399	882	17	171	187	14
Jalpaiguri	591	555	86	281	253	28	139	186	8	155	151	4	16	18	* 1
Hajganj	156	186	20	46	28	18	41	89	2	41	41	••	28	28	••
Maynaguri	81	79	2	40	38	2	20	20	• •	14	14	••	T	7	••
Nagrakata	1,004	825	179	789	617	172	148	144	4	36	87	1	29	27	
Dhubguri	1,942	1,407	585	1,682	1,125	507	179	164	15	72	67	5	59	51	
Mal	1,822	1,174	648	1,584	904	680	194	188	11	68	68	6	26	25	1
Mitiali	642	864	278	586	818	268	89	82	7	11	10	1	6	4	9
Alipur Duara Subdivision	6,841	4,699	1,642	4,754	8,159	1,595	712	689	28	619	606	18	256	245	11
Madarihat	1,578	1,288	840	1,291	96 8	828	181	177	4	84	77	7	22	21	1
Falakata	868	298	75	299	214	75	22	22	• •	41	41	••	16	16	••
Kalohini	3,065	2,104	961	2,445	1,502	943	858	841	12	212	207	5	55	54	1
Alipur Duars	718	657	61	266	217	49	98	90	8	226	225	1	188	125	•
Kumargram	612	407	205	468	268	200	68	59	4	56	56	••	80	29	1

TABLE B-IX-PERSONS NOT AT WORK CLASSIFIED BY SEX

District/Subdivision/	Bural		Total I	ion-working	population	Full tim	e students	House	hold duties
Police Station	Urban	Age-group	Persons	Males	Females	Males	Females	Males	Fample
1	2	8	4	5	6	7	8	9	10
JALPAIGURI DISTRICT	Total	Tutal	886,795	380,968	505,882	67,165	26,754	• •	193,880
		0-14	559,144	278,806	280,838	54,768	22,564		18,685
		15-84	169,401	88,197	186,204	12,869	4,179	••	114,850
		85—59 60+	80,185 27,788	10,666	69,469 19,656	26	5	••	57,7 36 7,1 6 7
		Age not	21,100	8,182	19,000	•••	• •	••	1,101
		stated	827	162	165	2	6	••	41
	Rural	Total 0-14	749,481	295,385	454,046	52,617	17,950	••	171,971
		15-84	510,777 144,687	254,542 25,888	256,285 119,849	44,975 7, 626	15,906 2,088	••	18,251 101,790
		8559	69,778	8,600	61,178	14	5	••	50,695
		60+	28,874	6,745	17,129	•••		• •	6,171
•		Age not		.,	,			•	-,
		stated	320	160	160	2	6	••	31
	Urban	Total	87,864	85,578	51,786	14,548	8,804	• •	20,909
		0-14	48,867	24,264	24,108	9,798	6,658	• •	876
		15-84	24,714	7,859	16,855	4,748	2,146	••	12,560
		85—59 60+	10,862	2,066	8,296	12	• •	• •	7,048
		Age not	8,914	1,887	2,527	• •	••	• •	928
		stated	7	2	5	••	••	••	2
Sadar Subdivision	Rural	Total	480,848	164,986	265,857	81,141	9,912	••	110,504
		0-14	289,628	148,471	146,157	26,888	8,685	• •	10,774
		15-84	84,551	18,014	71,587	4.294	1,272	• •	68,115
		8559	48,026	4,867	38,159	9	8	• •	32,648
		60+ Age not	18,582	8,581	9,951	• •	• •	••	8,947
		stated	106	58	58	• •	2	••	20
	Urban	Total	62,044	25,881	86,663	11.868	6,482	• •	14,799
		0 - 14	88,974	16,888	17,091	7,599	4,789	••	272
		15-34	18,097	6,068	12,029	8,757	1,748	• •	8,758
		8559 60+	7,810	1,481	5,829	12	• •	• •	5,057
		Age not	2,656	947	1,709	••	• • *	••	710
		stated	7	2	5	• •	••	••	2
Jalpaiguri	Rural	Total	88,096	29,200	53,886	6,839	2.484	• •	26.162
		0-14	50,823	25,299	25,524	5,289	9,144	• •	1,805
		15-84	18,115	2,586	16,579	1,850	286	• •	15,575
		8559	10,105	689	9,466	• •	8	••	8,400
		60+ Age not	2,956	709	2,247	• •	•.•	t ••	876
		stated	87	17	20	••	1	**	6
	Urban	Total	88,478	18,556	19,917	8,310	8,865	••	8,018
		0-14	17,694	8,549	9,082	5,191	9,417	• •	41
		15-84	10,689	4,060	6,622	8,179	1,448	• •	4,682
		85—59 60+	8,661 1,506	425	3,286	10	••	• •	2,875
		Age not	1,000	278	977	• •	• •	• •	465
		stated	••	• •	• •	••	••	• •	••
Rajganj	Bural	Total	51,894	17,878	88,521	6,930	1,670		16,945
		0-14	82,785	16,228	16,557	6,884	1,599	••	1,160
		15-84	11,958	916	10,887	546	147	• •	9,807
		85-59 60+	0.694	804	5,890	• •	• •	••	4,748
	*	Age not	1,717	498	1,294	• ••	••	••	589
		stated	15	8	18	••	1 .		8
Laynaguri	Bural	Total	70,988	28,128	47,110	4,604	1,858	*	29,826
		0-14 15-84	42,821	30,818	21,508	4,084	921	••	6,619
		8559	16,194 9,998	1,959	14,949	570	487	• •	18,996
		60+	2,407	551 495	8,742	••	••		8,140
5 · · · ·		ge not	-1-01	100	1,912	• •	• •	••	1,061
		Detata							

BEIGAD AGE-GROUPS AND TYPE OF ACTIVITY

prodon and dis		independ	rentier or	Beggars, v	ragrante ete	mental ar	of penal, ad charitable itutious	employ a	ns seeking sent for the st time	before but	employed now out o ment and ng work
lales .	Putalos	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemale
11	18	13	14	15	16	17	18	19	90	21	22
9,255	272,986	4,306	2,788	1,902	1,554	6,893	5,117	5,844	2,203	5,606	1,005
1,111	241,704	. 3	5	80	42	2,499	2,005	243	258	108	184
9,662	12,748	100	52	414	260	2.269	1,801	4,815	1,746	8,568	1,059
3,854	8,226	1,486	1,008	985	847	1,811	990	774	194	1,760	871
4,485	10,140	2,708	1,628	478	405	298	891	12	10	156	44
148	118	••	••	••	••	16	••	• •	••	1	••
2,036	251,289	8,195	2,660	1,516	1,889	6,448	5,114	4,746	2,188	4,827	1,800
6,676	234,647		5 51	78	80	2,477	2,005	282	252	103	
8,818	10,720	84		266	221	2,052	1,799	809,8	1,683 192	3,094 1,479	1,043 36 7
3,065 8,840	7,111 8,646	1,064 2,045	1,044 1,5 6 0	752 420	770 868	1,626 278	989 321	600 11	10	151	41
	·	·			• •	15	••	•	••	1	
148	115	••	••	•••				4 000			
7,319	21,697 17,057	1,101	128	386 2	165 12	445 22		1,098	65	781 1	20
4,485 1,849	2,028	16	1	148	89	217	2	912	43	474	10
789	1,115	422	54	188	77	185	ĩ	174	7	801	•
645	1,494	668	68	58	87	20	• • •	1		8	•
1	8	••	••	••	• •	1	••	••	••	••	
2,578	188,048	1,755	1,356	948	812	8,852	3,316	2,141	1,061	2,576	84
4,769	125,216	1	8	55	24	1,681	1,296	110	105	67	10
4,158	4,490	41	34	140	187	1,056	1,145	1,692	811	1,623	54
1,658	8,598	567	488	484	427	1,008	676	235	189	806	19
1,946	4,718	1,146	848	269	224	146	199	4		70	1
42	81	• •	• •	••	••	11	••	••	••	••	•
1,004	15,081	972	133	126	117	425	8	875	48	611	1
9.256	12,070	• •	• •	1	10	22	• •	8	• •	**	•
987	1,452	15	1	49	21	204	3	722	41	384	1
479	656	886	54	58	55	160	1	147	2	222	
881	900	571	68	21	81	18	• •	1	• •	8	•
1		••	••	••	• •	1	• •	••	••	• •	. •
1,808	24,766	815	268	161	172	90	2	888	85	219	1
0,007	22,072	• •	• •	••	8	1	••	1 000	1	1	•
500	660	15	2	25	94	8	1	992 48	22	146 67	
851	864	91	97	77	96	10	.1	9		5	
488	1,157	209	164	59	50	1	••		••	ď	•
17	18	••	• •	••		• •	••	••	••	••	•
8,964	7,874	511	72	49	86	110	8	326	89	286	1
8,491	6,624	• •	• •	• •	•••		• •	297	87	199	
264	481	15	1	28	10	78	2	28	9	89	1
156 128	814 455	102 394	27 44	17	18 13	80 2	1	1		5	•
				••	••			••	**	••	
••	• •	••	••			• •		85	15	66	
0,589	15,440	81	50	120 29	96 2	••		18	••	7	
9,798	18,870	• •	8 9	8	11	••	••	53	18	49	
969	858	8	6	52	44			19	2	10	
901	594	22	89	86	39					8	•
826	684	56	89	00					••	• •	W-1
2	9	• •	••	••	••	•	••				*-
17,158	14,706	181	180	205	187 3	905 895	846 388	CS 1	3	18	
15,387	18,571	1	• •	04	41	249	962	54	2	· •	9w 7
880	198	16		96	107	226	148	18		Š	
180	978 669	57 107	109	190 ⁻	36	85	50	••	• •		
204											

TABLE B-IX-PERSONS NOT AT WORK CLASSIFIED BY SEX,

District/Subdivision/	Bural		Total N	on-working	population	Full tin	e students	House	bold duties
Police Station	Urban	Age-group	Persons	Males	Females	Males	Females	Males	Pemples
1	2	8	4	5	6	7	8	9	10
Maynaguri	Urban	Total	14,741	6,018	8,728	1,575	1,000	••	8,961
		0-14	8,889	4,258	4,186	1,276	911	• •	109
		15-84	8,757	1,001	2,756	297	169	• •	2,468
		8559	1,990	545	1,445	2	••	••	1,961
		60+ Age not	605	219	886	• •	• •	••	181
		stated	••	•• .	••	••	••	••	• •
Magrakata	Bural	Total	81,918	18,970	17,948	1.726	695	••	4,800
		0-14	24,080	11,961	12,119	1,514	686	• •	800
		15-84	4,817	1,261	8,556	919	59	• •	8,000 1,880
		8559 60+	9,100 918	418 327	1,689 586	• •	••		16
		Age not	210	021	000	••	••	••	10.
		stated	8	8	• •	• •	• •	••	• •
Dhubguri	Bural	Total	98,698	88,296	55,402	5,959	1,640	••	16,946
		0-14	65,241	89,119	88,122	4,810	1,480	• •	580
		15-84	17,481	8,746	13,685	988	160	• •	10,628
		8559	8,284	1,707	6,577	9	• •	• •	5,088
		60+	2,728	705	2,018	• •	••	••	100
		Age not stated	19	19	••	••	••	••	• •
	Urban	Total	7.534	8,119	4,415	822	576	••	1,741
	01000	0-14	4.847	2,208	2,144	672	522	• •	19
		15-84	1,957	585	1,422	150	54	• •	1,116
		85-59	905	268	642	• •	• •	• •	521
		60+	825	118	207	••	• •	• •	81
		Age not	••	••	••	••	• •	• •	
M-1	Dunel	Total	70,454	29.075	41,879	8,982	1,394	••	12,486
Mal	Rural	0-14	51,285	25,839	25,946	8,472	1,390	••	608
		1534	11,520	2,194	9,826	460	114	••	7,718
		8559	5,646	884	4,762		•••	• •	8,711
		60+	1,994	659	1,336	• •	••	• •	450
		Age not stated	9	• •	9	• •	••	••	9
	Urban	Total	6,296	2,688	8,608	661	961	• •	1,089
	· · · · · ·	0-14	8,614	1,885	1,729	580	889	• •	115
		15-84	1,701	472	1,229	131	72	• •	547
		85 - 59	754	248	506	• •	• •		394
		60+ Age not	220	81	189	• •	• •	• • •	27
		stated	7	2	5	• •	• •	• •	9
Kitiali	Bural	Total	80,110	18,444	16,666	1,858	791	• •	4,027
		0-14	28,093	11,707	11,386	1,885	659	• •	199
		15-84	4,221	1,109	8,112	28	69	• •	2,886
		85-69	1,974	864	1,610	• •	••	••	1,988
		60+	822	264	558	••	••	• •	166
		Age not	••	• •		••	• •	••	••
Alipur Duera Subdivision	Rural	Total	218,588	180,899	188,189	21,476	8,088	• •	61,467
		0-14	221,149	111,071	110,078	18,187	7,271	• •	2,481
		15-84	60,186	12,324	47,812	3,383	761	• •	38,684
F		8559	26,747	8,788	23,014	5	2	• •	18,047
,		60+	10,842	8,164	7,178	• •	••	••	2,281
*		Age not stated	214	107	107	2	4	••	11
	Urban	Total	25,820	10,197	15,128	8,180	3,833		6,11(
	OLDER	0-14	14,898	7,881	7,013	2,194	1,919	HE.	10
		15-84	6,617	1,791	4,836	986	408	• •	3,80
		8559	. 8.052	565	2,467	••	••	• •.	1,98
*		60+	1,256	440	818	• •	••	***	21
	40 .	Age not		* *					
		- Basad	• •	• •	• • •	• •			•

BROAD AGE-GROUPS AND TYPE OF ACTIVITY-contd.

and di	ts, infants	Betired. indepen	rentier or	Beggare,	vagrants etc.	mental ar	of penal, ad charitable tutions	em ployu	es seeking sent for the st time	before but	employed now out a ment and ne work
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemale
11	19	18	14	15	16	17	18	19	90	91	22
8.863	3,623	870	19	84	41	••		419	4	257	
9,971	3,128	••	• •	1	• •	• •	••	8	• • • • • • • • • • • • • • • • • • • •		• •
225 64	114 156	264	3	19	6	• •	• •	296	4	171	• •
108	280	106	9	11 10	95 10	••	• •	118	• • •	96	
			_				••	••	••	••	
••	••	••	••	••	- 10	••	• •	••	• •	• •	• •
11,089 10,414	11,999 11,169	240	223	59 2	28	• •	• •	338	108	516	99
406	894	8	11	18	6	••	• •	19	14	18	
106	209	99	94	24	14	••	••	281 86	89	839 151	68 22
159	804	188	118	15	8	• •	••	••	•	16	**
8				• •		••	••				7
28,448	88,898	263	278	240	167			•••			
26,521	80,031	303	74.9	18	167 18	2,616 1,195	2,406 906	557 48	28 6 6 1	995 89	854
1,172	1,585	••	• •	80	83	648	846	432	222	536	84 914
898	801	96	54	188	87	672	508	81	18	393	74
349	906	167	224	59	85	96	146	1		84	8
8	••	••	• •	• •	• •	11	••	••	••	••	••
2,196	2,058	87	••	82	40	• •		17	• •	15	
1,581	1,595	• •	• •		10	• •		• • • • • • • • • • • • • • • • • • • •	• •		
846	247	• •	• •	9	5	••	• •	16	• •	14	• •
240	96	5	••	16	17	• •	• •	1	• •	1	• •
79	118	32	• •	7	8	••	••	••	• •	**	••
••	• •	••	••	• •	••	••	• •	0+0	••	• •	
22,993	26,875	516	242	128	150	811	60	477	859	718	814
21,801	24,030	• •	• •	5	5	40	2	10	• •	11	24
679	958	8	4	86	19	156	36	879	976	461	906
260 253	698	159 854	118	60 27	71 85	100 15	19	87	81	218	60
205	692	204	190	27	00	10	8	1	1	•	15
0.0	7	••	••	••	••	••	• •	• •	••	••	**
1,481	1,526	54	89	11	• •	815	••	118	• •	58	* *
1,888	728	• •	• •	••	• •	22	••	• • •	••	• •	• •
102 19	610 88	15	24	• •	••	196 150	••	118	• •	58	**
26	97*	39	15	11	••	16	••		•••		••
1	8					1	• •		••	••	••
_	•	***	100		17	•	••	278	272	116	
10,998 9,841	11,489 10,480	159	122	85 1	17	•••	••	28	49	1.10	68 18
807	417	1	1	9	8		• •	201	194	75	48
217	284	48	45	18	8	• •	• •	54	29	82	11
188	808	115	76	16	6	••	• •	••	• •	2	8
••	••	••	••	• •	••	• •	••	• •	• •	••	••
99,468	118,191	1,440	1,802	568	577	2,596	1,795	2,605	1,077	2,251	799
91,907	99,481	1	3	28		844	709 654	122	148 872	36	26
4,155	6,230	48	27	126	84 848	996 618	818	2,211 265	58	1,461 678	187
1,407 1,894	3,513 3,988	497	556 717	268 151	144	182	122	7	74	#1	26
100	84	• •	••	••	••	4	••	••	••	1	
6,215	6,016	129	••	360	48	20	• •	223	22	170	
5,179	4,987	• •	. • •	1	1	**	• •	6	**	. 1	
412	576	1	••	99	18	18	••	190 37	33	79	•
810 814	450 594	92	• •	126 32	22	•	•	.,		**	
414	974	. 73		74	*	-					
				• •	••	• •	**	**		this .	

TABLE B-IX-PERSONS NOT AT WORK CLASSIFIED BY SEX,

			Total No	on-working 1	population	Full tim	e students	Housel	old duties
District/Subdivision/ Police Station	Roral Urban	Age-group	Persons	Males	Females	Males	Persoles	Males	Pentale
1	9	8	. 4	5	6	7	6	9	10
Medaribat	Barel	Total	46,649	20,849	26,800	1.980	886	• •	6,627
Witness . was		0-14	88,469	16,776	16,698	1,577	180	• •	821
		15-84	8,290	2,880	5,960	851	105	••	4,087
		35-59	3,888	694	2,644	2	1	• •	1,902
		60+	1,484	509	975	·-	•••	••	816
		Age not	. 1402	505	310		- •		
		stated	68	40	28	• •	• •	• •	1
Malabata	Rural	Total	52,591	19,411	38,1 90	8,525	921	••	19.594
Valakata	Maren	0-14	85,680	17,566	18.064	8.037	857	••	759
		15-84	10,829	1,074	9.255	487	64		7,722
		85 - 59	5.009	868	4.684	201		• •	8,648
		60+	1,598	386	1,212	•••	••	•	501
		Age not	1,080	900	1,212	••	•••	••	001
		betata	82	17	15	1	••	••	6
	Urban	Total	4,978	2,148	2.890	485	285	••	1,067
		0-14	2,771	1,409	1,862	875	252	• •	29
		15 - 84	1,298	408	885	110	88	••	648
		85-59	711	255	456	••	• •	• •	850
		60+	208	76	127	• •			45
		Age not		••					
		stated	• •	• •	••	• •	• •	••	• •
	D1	Market 1	80.005	81.954	00 551	4.503	1 605		8,838
Kalohini	Rural	Total	68,005		86,751	4,591 8,840	1,695 1,481	••	185
		0-14	49,990	25,886	24,604			••	
		15-84	11,804	4,193	7,681	680	214		5,856 2,488
		8559	4,895	1,025	8,870	1	••	••	
		60+ Age not	1,808	718	1,090	• •	• •	••	818
		stated	8	2	6	••	• •	••	1
Allman Drees	Bural	Total	109,106	41.575	67,581	8.585	3,754	• •	26,811
Alipur Duare	TAKE	0-14	70,868	85,680	35,188	7,189	8,498	• •	872
		15-14	28.248	8,519	19,724	1,406	891	• •	17,115
		85-59	10,889	1,257	9,682	2,200	1		7,942
		60+	4,084	1,088	2,941			• •	879
		Age not	1,021	2,000	2,022				0.5
		stated	87	86	51	•	4	• •	10.
	Urban	Total	20,849	8,049	12,295	2,695	2,087		5,048
		0-14	11,699	5,972	5,650	1,819	1,667	• ••	75
		1584	5,894	1,888	8,941	876	870	• • •	8.159
		8559	2,841	880	2,011	• •	• •	• •	1,636
. •		60+	1,055	864	691	••	• •	• •	178
		Age not							
		stated	••	••	• •	••	• •	••	• •
V am and the	Rural	Total	49,987	17,810	24,427	2.966	789	••	7.067
Kumargram	-4400	0-14	81,197	15,668	15,584	2,554	725	• •	855
		15-84	6,470	1,276	5,192	408	57	• •	4,404
		8559	8,128	889	2,784	2	• • • •		2,077
	_ 4	60+	1,428	468	960	•	• •	• •	280
	- ·	Age not	19	19	7	1			1
		500 174	, 40	72	•	4	••	•••	

BROAD AGE-GROUPS AND TYPE OF ACTIVITY—concid.

Deposites and the	ts, infants abled		rentier or out means	Beggars, v	ragrants etc.	mental an institu		employa Bret	ns seeking sent for the time	before but	employed now out o ment med work
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales
11	12	18	16	15	16	17	18	19	90	21	22
16,787	18,190	265	228	89	64		••	598	234	680	146
15,159	15,551	• :	··	••	1	• •	• •	80	84	10	
1,010	1,466	2	8	81	14	• •	• •	470	181	466	104
289	578	74	98	49	90	• •	• •	96	18	182	- 19
290	508	189	122	9	29	••	••	••	1	91	4
39	27	••	••	• •	••	• •	• •	• •	• •	1	••
15,284	19,410	196	51	194	82	45	• •	115	85	192	57
14,494	16,438	• •	• •	11	• •	10	• •	18	15	1	2
826	1,405	7	2	20	6	1	• •	94	19	189	- 87
178	889	41	80	60	54	84	• •	8	1	52	17
275	669	78	19	88	22	••	••	••	* • •	**	1
16	9	• •	• •	• •	**	••	• •	• •	• •		**
1,872	1,450	94	`	228	28	• •		29	• •	10	••
1,088	1,079	• •	• •	1	2	• •	• •		• •	• •	••
176	194	••	• •	93	15	• •	••	24	• •	8	• •
129	96	5	• •	111	10	• •	• •	8		8	• •
84	81	19	••	28	1	••	••	• •	• •	• •	• •
••	••	••	••	••	••	••	••	••	••	••	• •
28,185	94,994	624	687	98	68	648	30	1.892	742	791	222
21,459	22,828	•••	• • •	8	4	• •	8	69	94	10	9
1,216	1,247	20	15	19	19	514	17	1,199	618	475	200
286	419	218	296	49	80	181	8	110	84	276	100
272	425	891	826	17	10	3	2	8	1	80	18
2	5		• •	••	• •	• •		• •	• •	••	••
			440		265	1,902	1,768	883	28	897	41
80,169	84,750	145	119	171	300	836	706	8	2		ï
27,711	. 30,174	• •	• • •	1 31	29	481	687	808	91	216	32
1,076	1,566	6	8	78	164	458	805	25		90	- 4
546	1,176	70	40 76	66	72	128	190	9		81	
797	1,797	69	10	00							
82	87	••	• •	• •	••.	4	• •	• •	••	• •	••
4,848	5,166	105	• •	82	20	20	••	194	22	160 1	
4,146	8,908		• •	••	••	••		166	22	86	
286	882	• 1	• •	6	8	18	• •	. 22	33	74	
181	868	31	• •	17	12	5 9	• •	. 33	• • •	7.6	••
280	518	78	• •	9	5	*	••	• •	••		
••	••	• •	••	• •	••	••	••	••	••	••	••
14,045	15,987	280	272	91	108	1	• •	167	48	261	178
18,084	14,440	1	2.3	8	1	••	• •	7	8	14	
597	546	â	ī	25	16	••	• •	145	88	165	197
168	456	99	92	37	75	• •	••	15	• •	78	84
960	589	172	174	26	11	1	••	••	2	9	4
11	6		••	••	••	• •	• •	••	• •	••	• •

TABLE B-X—SAMPLE HOUSEHOLDS (1) ENGAGED NEITHER IN CULTIVATION NOR HOUSEHOLD INDUSTRY (11) ENGAGED EITHER IN CULTIVATION OR HOUSEHOLD INDUSTRY BUT NOT IN BOTH AND (111) ENGAGED BOTH IN CULTIVATION AND HOUSEHOLD INDUSTRY FOR ALL AREAS

District/Police Station	Total Rural Urban	Total number of Households	Households engaged neither in Cultivation nor Household Industry	Households angaged in Gultivation only	Flouseholds engaged in Household Industry only	Households engaged both in Cultivation and Household Industry
1	2	3	4	5	6	7
JALPAIGURI DISTRICT	T R U	58,276 50,861 2,415	27,686 25,431 2,255	24,452 24,889 118	816 778 48	323 318 4
Rural Areas	R	50,861	<i>95</i> ,431	24,339	778	328
Jalpaiguri	R	4,631	1,240	3,267	92	82
Rejganj	R	2,959	839	2,059	48	18
Maynaguri	R	4,388	986	8.818	97	49
Nagrakata	R	2,655	1,889	765	39	12
Dhubguri	R	6,817	3,609	8,049	123	36
Mal	R	5.692	3,999	1,557	64	19
Mitiali	R	2,666	1,872	752	84	8
Madarihat	R	8,462	1,986	1,426	35	15
	R.	8,416	1,076	2,289	34	17
Falakata		5,133	4,880	691	45	17
Kalchini	R		2,240	3,815	115	56
Alipur Duars	R	6,226	1,415	1,356	52	58
Kumargram	R	2,876		113	43	
Urban Areas	ซ	2,415	2,255	113	90	4

TABLE B-XI—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION CLASSIFIED BY INTEREST IN LAND AND SIZE OF LAND CULTIVATED IN RURAL AND URBAN AREAS SEPARATELY

Interest in	No. of			House	holds eng	ged in or	ltivation l	y size of la	and in acres	-		
land oultivated	oultivating households		1.0-2.4	2.5-4.9	5.0-7.4	7.5-9.9	10.0-12.4	12.5-14.9	15.0-29.9	80.0-19.9	50+	Unspecified
1	2	8	4	5	6	7	8	9	10	11	12	18
					RUE	RAL ARE	AS					
					JALPAIC	BURI DIS	TRICT					
Total	24,657	2,084	8,540	7,488	7,410	1,407	1,548	298	826	42	15	59
(a) (b) (c)	9,748 11,521	890 1,681	1,489 1,840	2,565 8,757	2,909 8,448	651 848	895	174	575	82	8	55
(6)	8,898	18	211	1,161	1,058	408	386 262	80 94	76 175	4 6	2 5	
				JAI	PAIGURI	POLIO	E STATIC	N		*		
Total	8,299	170	529	1,148	988	168	201	40	108	4	2	1
<u>(e)</u>	1,858	72	289	420	347	68	117	22	63	8	1	1
(a) (b) (c)	1,180 816	94	221 69	898 885	859 282	22 73	82 52	3 15	5 35		1	••
				RA	JGANJ P	OT.TOP:	BTATION					
Total	2,077	16	202	406	858	175	236	38	187	5		4
(a)	1,188	15	157	227	409	97	156	23	98	4		2
(a) (b)	:549	• •	88	102	824	25	48	23 5	10	• •	• • • • • • • • • • • • • • • • • • • •	2
(0)	840	1	7	77	125	58	37	10	29	1	••	••
				MAY	NAGURI	POLICE	BTATION					
Total	8,855	61	285	804	1,411	273	317	56	120	2	••	26
(a) (b)	1,597	48	169	887	565	134	165	88	81	1	••	26
(o)	1,487 821	15 9	108 15	845 72	748 98	87 52	109 48	6 17	19 20	1	••	• •
				NAGI	RAKATA	POLICE	STATION	ſ				
Total	777	277	154	148	142	25	18	8	8	1	••	1
(a)	169	4	85	45	52	10	14	2	5	1		1
(a) (b) (o)	579 29	278	117 2	96 7	80 10	8	4	1	8	•••	••	••
1-7			-					•••	•	••	•	
4.		•			JBGURI 1							
Total	8,085	302	528	1,070	750	148	152	37	91	6	1	5
(a) (b) (o)	1,245 1,514	58 24 7	211 295	357 588	827 820	84 24	111 29	25	67 9	5	••	
(0)	826	2	22	180	108	35	12	5 7	15			••
				M	IAL POLI	CE STA	TION					
Total	1,569	5	170	491.	628	102	95	15	56	4	••	3
(a)	57 5	8	82	144	218	88	45	9	87	2		2
(a) (b)	894 100	2	84	381	882	46	42	1	5	• •	••	1
(0)	100	••	•	16	88	18	8	5	14	2	••	••
					PIALI PO		TATION				•	
Total	760	109	58	188	111	24	20	8	6	••	••	1
(a) (b) (o)	114 628	8	11 41	89 88	41 65	6	10	1	8	() • •	• •	
(0)	18		î	- 6	5)	16 2	7 8	1	8	••	••	1

TABLE B-XI—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION CLASSIFIED BY INTEREST IN LAND AND SIZE OF LAND CULTIVATED IN RURAL AND URBAN AREAS SEPARATELY—contd.

Interest in	No. of			Househ	olds enga	ed in oul	livation by	aire of land	in acres			
land cultivated	cultivating households	Less than 1	1.0-2.4	2.5-4.9	5.0-7.4	7.5-9.9	10 0-12.4	19.5-14.9	15.0-29.9	80,0-49.9	ŧ0+	Unspealfie
1	2	8	4	5	6	7	8	9	10	11	19	18
				MA	DARIHAT	POLIC	E STATI	ON				
Total	1,441	472	385	257	270	24	52	8	22	1	3	1
(a) (b)	311	83	53	72	99	9	27	9	18	1	1	1
(o)	1, 09 3 37	439	278 4	177 8	162 9	11	21 4	1 1	2 7	••	1	••
				FA	LAKATA	POLICE	STATION	N				
Total	2,306	96	862	1,014	465	149	102	29	78	8	2	1
	774	8						_		7	••	1
(a)	1,131	87	132 213	255 587	178 181	54 40	60 17	17 1	62 4	i		.:
(b) (c)	401	1	17	172	106	55	25	11	12	••	2	••
				KA	LCHINI	POLICE	STATION	ı				
Total	708	78	147	208	200	20	80	5	12	1	1	6
(4)	268	46	37	84	55	13	15	*	8	1	1	6
(b)	408	32	110	121	125	5	12	1	2	• •	• •	• •
(o)	32	• •	••	3	20	2	3	3	2	• •	••	• •
				ALIPU	JR DUAL	RS POLI	CE STAT	ION				
Total	8,871	109	500	1,278	1,261	285	254	50	159	10	5	10
(a)	1,610	85	260	386	484	104	135	28	108	7	8	10
(b) (c)	1,523	22	186	633	547	56	58	4	16	1	9	• •
(c)	738	2	54	259	230	75	61	18	35	2	3	.,
				KUM	ARGRAM	POLICE	STATIO	N				
Total	1,409	89	275	526	876	74	66	17	84	• •	2	• •
(a)	539	25	110	149	139	94	40	10	80	• •	7	• •
(b)	635	14	149	801	150	8	12	• :	1	• •	• •	• •
• (c)	235	• •	16	76	87	32	14	7	3	• •		••
					URB	AN ARBA	18					
					JALPAIC	URI DIS	TRICT					
Total	117	11	26	23	23	7	9	4	14	••	• •	••
(a)	68	11	16	10	14	5	6	8	8	••	• •	• •
(P)	85	::	8	10	5	• •	2	1	10 1	••	• •	• •
(b) (c)	14	• •	2	3	4	2	1				• •	••

⁽a) Owned or held from Government.
(b) Held from private persons or institutions for payment in money, kind or share.
(c) Partly held from Government and partly from private persons for payment in money, kind or share.

TABLE B-XII—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION ONLY CLASSIFIED RURAL AND URBAN

									Cultiv	ating house	halds acço	rding to
	Total	of oulti	rating house	eholds		1 Perso	n		8	Persona.		8-6
Size of land (class ranges	House-	Family	Workers	Hired	House-		Workers	House-	Famil	Workers	*******	House
in acres)	holds	Males	Females.	Workers	holds	Males	Females	holds	Males	Females	Hired Workers	holds
1	2	8	4	5	6	7	8	9	10	11	12	18
												RURAL
						•					JALP	AIGUR I
Ali Sizes Less than 1	24,889 2,007	89,888 1,956	9,586 894	1,867 95	9,058 9 32	8,925 885	128 47	8,008 626	12,652 706	2,915	489	6,127 178
1.0-2.4	8,480	4,486	1,148	158	1,875	1,842	88	1,044	1,501	540 545	6 42	486
2.5—4.9 5.0—7.4	7,882	10,789	2,526	268	8,829	8,809	20	2,588	4,075	. 976	115	1,851
7.5—9.9	7,887 1,865	12,688 8,097	2,880 682	522 151	2,890 215	2,871 215	19	2,611 454	4,845 814	707 62	170 82	2,126 628
10.0-12.4	1,524	8,782	749	278	155	152	3	488	784	47	45	786
12.5—14.9 15.0—29.9	288 821	769 2,185	169 479	90 278	27 95	27 90	 5	59 168	106 278	6 26	6 22	162 428
80.0-49.9	41	114	22	17	5	5	••	7	14		• •	28
50+ Unspecified	15 59	46 81	9 88	15	1 29	1 28	1	8 15	5 24	6		4 10
											JALP	MIGURI
All Sizes	8,267	5,881	268	272	1,522	1,509	13	1,077	1,984	109	111	587
Less than 1 1.0-2.4	166 519	168 658	6 <u>4</u> 40	6 22	87 848	86 840	1 8	51	58	44	•••	13 37
2.5-4.9	1,141	1,692	61	57	616	615	1	121 890	214 718	18 26	10 86	123
5.0-7.4	982	1,586	59	78	886	884	2	856	655	14	43	176
7.5—9.9 10.0 —12.4	160 199	961 485	11 19	18 46	87 28	87 23	••	58 73	107 181	1 5	8 10	58 96
19.5-14.9	40	96	1	20	4	4	• •	11	19	• •	8	22
15.029.9 80.049.9	108	278 9	15	22 2	19 1	18 1	1	15 1	28 2	1	1	60 2
50 +	2	7	• •	ī	• •	••	••	i	2	•	••	
Unspecified	1	1	••	••	1	1	••	••	••	••	••	••
											RA	JGANJ
All Sizes	2,059 16	8,421 11	552 4	200	82 5 9	815 8	10	655	1,098	146	66	509
1.0-2.4	198	289	81	5	185	182	1 8	8 87	8 58	.18	8	16
2.5-4.9	401	552	61	20	221	217	4	185	229	82	9	41
5.0—7.4 7.5—9.9	855 178	1,801 880	232 57	48 20	879 89	877 89		284 64	468 119	80 7	25 8	181 64
10.0-12.4	284	510	71	52	26	26	• •	96	168	7	17	99
12.5—14.9 15.0—29.9	36 187	91 8 64	27 67	7 47	8 10	3 10	••	8 28	14 50	1 8	1 8	9 0 88
80.0-49.9	5	17	2	1	• •	•••	••					4
50+ Unspecified	14	6	• •	••	8	8	••	••	••	• •	••	1
											MAYN	AGURI
All Sizes	8,818	5,782	278	121	1,518	1,508	10	1,051	1,982	74	46	664
Less than 1 1.0—2.4	59 988	50 855	1 94	1 7	95 199	25 198	1	- 8 - 68	15 111	1 10	5	8 15
9.5-4.9	791	1,099	49	12	498	489	4	226	428	17	7	65
5.0—7.4 7.5—9.9	1,895	2,255 594	106	44 13	678 47	668	5	488	915	88	28	919
10.0—19.4	971 819	827	87 87	24	86	47 86	••	118 1 00	229 198	8 2	. 4	101 164
12.5-14.9	54	159	9	. 4	9	9	••	11	21	1	••	29
15.0—29.9 30.0—49.9	190	848 6	9	15 1	18	18	••	28	58	1		63 3
504	• •		••	••	••	••	••	• •	••	• •	• •	• •
Unspecified	26	39	1	••	18	13	••	9	17	1	••,	8

BY SIZE OF LAND CULTIVATED AND NUMBER OF FAMILY WORKERS AND HIRED WORKERS AREAS SEPARATELY

20% Sample)

number of persons engaged in cultivation

Person	B			5—10 ——	Persons		Mo		10 Persons				bediceq	
Family	Workers			Family	Workers			Family	Workers			Family	Workers	
	Females	Hired Workers	House-		Femules		House- holds	Mules	Females	Hired Workers	House- holds	Males	Females	Hired Worker
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
AREA	8													
DIST	RICT													
5,704 82 0	4,833 260	1,006 24	685 18	2,451 41	1,568 46	318 46	20 1	106 4	97 1	2H H	801 252	••	••	66
968	476	55	38	124	81	48	i	6	8		86	• •	• •	10 18
3,128	1,854	125	61	220	170	6	1	7	6		57	• •	• •	17
5,368	1,786	269	160	599	418	71	• •	• •	•	• •	50	• •	• •	12
,756	876	97	76	803	185	12	2	9	9	7	16	• •	• •	8
2,807	875	190	119	498	279	89	8	46	45	2	18	• •	••	2
487	71 164	54 179	36 114	188 ` 472	78 27 0	26 61	2	11 20	14 - 14	11	17	• •	• •	*
63	8	18	6	82	14	4				**		• •	••	8
16	1		5	21	8	5	1	8	• •	8	1	• •	•••	• • •
21	12	• •	8	8	14	••	••	••	• •	••	2	• •	••	1
POLI	CE STAT	ION												
1,748	119	119	28	140	22	28	••	••		• •	58	• •	••	19
24	19	2	• •	• •	• •	••	• •	• •	• •	• •	15	• •	• •	4
99	14	9	• •	6	• • •	• •	• •	• •	• •	••	18 11	• •	••	8
353 500	8 <u>4</u> 37	15 27	1 5	25	6	4	••		•••	• • •	9	• •	• •	0
522 183	4	8	6	34	6			•	•••	• •	ĭ			•
298	6	88	6	83	ĭ	3		• •		••	ī	••		2
71	• • •	5	2	2	ī	12	• •			• •	ī		• •	••
122	5	18	7	85	8	3	• •		• •	• •	2			• • • • • • • • • • • • • • • • • • • •
6	• • •	2	••	• •		• •	• •	• •	• •	• •		• •		
• •	• •	• •	1	5	••	1	• •	• •	• •	• •	• •	• •	• •	.,
•	• •	••	••	• •	••	. •	••	••	••	• •	••	••	• •	••
POLI	CE STAT	ION												
1,368	808	115	38	186	81	7	1	4	7	2	86	••	• •	10
48	18	1 •	1	6	2	• • •	• • •	• •		• •	9	• •	• •	• •
106	25	10	• • •			• •				• •	4			1
448	145	21	8	13	5	• •	• •	• •	• •	• •	8		• •	9
163	46	19	8	15	4	• •	••	• •	• •	• •	8	• •	• **	
281	40	26	8	81	17	5	1	4	7	2	4	• •	, .	2
55	12	6	5	19	14	• • •	••	• •	• •	••	•	• •	• •	
257	27	88	12	47	37	2	• •	••	••	••	•	• •	••	4
12	• •	1	1	5	2	••	• • •	• • •	••	••	••	• • •	••	• •
8	••	• •	••	••	••	••	••	••	••	• •	• •	• •	••	• •
POLI	CE STAT	NOI												
2,068	139	66	85	176	46	2	1	8	4		49		••	7
10		••	••		••	• •	• •	••	••	• •	98	••	• •	i
40	7	1	2	6	6	••	• •	• •	••	• •	4	••	• •	1
182	98	8	••	• •	• •	• •	• •	••	• •	••	7 8	• •	• •	2
688	55	18	7	84	8	••	• •	• •	••	••	9		• •	8
805	25	9	8	18	9	• •	• •		•	••	2	••	• •	• •
546	17	18	9	44	14	1	1		• • •	••		••	• • •	4.0
104	1	4	5	25	7	ï	••	•••	• •	• •	2	••		
223 6	6	19	9.	54			• • •	• • •	••	••	• • •	• •	• •	**
	••		••	••	•••	••	•••	• •	• •	••	• •	,	• •	
9	••	••	• • • • • • • • • • • • • • • • • • • •	•••	•••	••	••	••	••	••	1	,•.,•	• •	
•	••													

TABLE B-XII—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION ONLY CLASSIFIED RURAL AND URBAN

	4								Cultiv	ting bouse	holds acco	eding to
	Tota	l of suitiv	ating house	holds		1 Perso	00		2	persons		8 —6
Size of land (class ranges			Workers		House			House		Workers	Hired	House-
in scree)	holds	Males	Females	Workers	holds	Males	Females	holds	Males	Females	Workers	holds
1	2	8	4	5	6	7	8	9	10	11	12	13
											NAGR	AKATA
All Sizes	765	1,151	518	89	287	218	19	284	859	205	4	218
Less than 1	277	298 215	193 111	8 18	104 42	87 41	17 1	198 50	147 65	128 33	1 9	31 53
1.0—2.4 2.5—4.9	149 145	282	95	4	58	52	1	45	63	27	••	41
5.0-7.4	189	277	84	6	83	88	•-	85	55	14	1	64
7.5-9.9	25	64	22	• •	8	3	• •	6	10	~ 2	• •	14
10.0 - 12.4	17	86	9	4	1	1	• •	6	11	1	• •	8
12.5-14.9	8	7	8	 1	• •	• •	• •	2	4	••	••	1
15.0-29.9	8 1	24 1		8	1		••		4	••	••	1
80.0-49.9 50+			•••		• • •	• • •	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	•••	• • •
Unspecified	1	2	1	• •	• •	••	• •	• •	• •	••	• •	1
											DHU	BGU R I
411 51-00	8,049	5,036	1,858	166	1,089	1,076	13	1,018	1.577	414	45	810
All Sizes Less than 1	299	819	61	2	219	217	2	50	65	84	1	12
1.0-2.4	517	672	181	9	258	258	5	182	254	105	5	65
2.5-4.9	1,057	1,647	460	23	388	887	1	897	620	163	11	251
8.0-7.4	746	1,848	867	58	172	170	2	287	463	91	20	257 71
7.5-9.9	141	818	103 100	9 17	20 16	20 14	2	38 33	6 4 58	10 4	2 4	86
10.0-19.4	151 85	889 102	29	14				9	16	2	•	19
12.5—14.9 15.0—29.9	91	222	44	82	10	9	1	20	84	4	2	47
80.0-49.9	6	19	5	2	2	2	••	1	2	• •	••	1
50+	1	1	• •	• •	1	1	• •	• •	••	• •	• •	••
Unspecified	5	6	8	••	8	3	••	1	1	· 1	• •	1
												MAL
All Sizos	1,557	2,869	769	105	444	448	1	521	847	171	24	519
Less than 1	5	6	5	• •	2	9	• •	1	1	1	•••	2
1.0-2.4	166	282	5 3	.4	87	87	••	49	75	20 86	8 4	29 123
2.5-4.9	487 626	740 1,175	242 800	15 94	178 157	172 157	1	182 225	274 885	59	6	227
5.0—7.4 7.5—9.9	102	270	65	19	8	8	••	28	50	8	8	51
10.0—13.4	95	270	61	20	ĕ	6	• •	18	81	2	8	58
12.5-14.9	14	87	13	2	2	2	• •	5	10	• •	••	8
15.0-29.9	56	128	19	28	8	8	••	12	19	• •	5	27
80.0-49.9	8	7	••	••	1	1	••	1	2	• •	••	1
50+ Unspecified	8	4	ii	••	••	••	••	• •	••	• •	••	2
											MT	riali
				0.0								
All Sises	752	1,105	677	118	183	179	4	814	355	268	5 2	208 69
Less than 1	409	474	840 44	75 10	108 18	99 18		221 18	281 21	209 15		18
1.0—9.4 9.5—4.9	58 1 29	194	85	4	44	44	••	41	55	26	1	42
5.0—7.4	107	205	118	10	18	18	••	29	42	14	2	50
7.59.9	34	68	86	2	••	••	• •	4	5	8	• •	16
10.0-12.4	20	64	88	9	• •	••	• •	• •	• •	• •	. ••	18
12,5-14.9	8	9	7	1	• •	• •	• •	•	• •	• •	• •	1 8
15.0-29.9	6	18	18	.9	••	••	••	1	1		••	•••
80.049.9 50+	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	••	••	••	••	••	• •	••
Unspecified	1	2	1	••	••	• •	••	••	••	••	••	1
	4.											

BY SIZE OF LAND CULTIVATED AND NUMBER OF FAMILY WORKERS AND HIRED WO AREAS SEPARATELY—contd.

20% Sample)

(09)s

number of persons engaged in oultivation

Tereon					Persons		M		10 Person	18		Uns	pedified	
Family	Workers			Family	Workers			Family	Workers			Family	Workers	
Males	Females	Hired Workers	House- holds	Males	Females	Hired Workers	House- holds	Males	Females			Males	Females	Hired Workser
14	15	16	17	18	19	20	21	22	28	24	25	26	27	28
POLI	CE STAT	ЮИ												
498	288	28	21	76	56	12	••	••		••	5	••	••	
55	44	• •	1	4	4	2	• •	• •	• •	• •	8	• •	• •	• •
98	71	11	3	11	6	5	••	• •	• •	• •	1	• •	••	• •
98	48	8	6	19	19	1	•	• •	• •	• •	• •	••	• •	• •
165 43	51 16		7 2	24 8	19 4	4	••	• •	• •	• •	••	• •	• •	• •
21	4	4	1	8	- 7	• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	i	• • • • • • • • • • • • • • • • • • • •	•••	• •
8	• •	••	• • •				• •	•••	• •	••	• •	• •	• •	• •
12	8	1	1	7	•	• •	• •			• •		• •	• •	• • •
1	••	8	••	••	• •			• •	••			• •		
• •	• •	• •	• •	•••		• •	• •		• •	• •	• •		• •	
2	1	••	••	••	••	• •	••	••	••	••	• •	• •	• •	• •
POLIC	E STATI	ION												
2,051	702	102	79	819	205	16	8	18	19	1	50	• •	••	9
25	18	• •	2	5	12	• •	• •	••	• •	• •	16	• •	• •	ĩ
153	64	8	8	12	7	1	• •	• •	• •	• •	9	• •	• •	• •
592	263	12	12	48	83	• •	• •	• •	• •	• •	9	• •	• •	• •
642	227	97	18	78	47	•••	• •	••	• •	• •	12	• •	• •	1
187	60	5	12	47	88	2	2	9	10	• •	1	• •	• •	• •
254	49 8	1 <u>9</u> 9	18 6	54 94	32 13	1	1	4	13 6	ï	• •	• •	••	• •
58 184	16	23	11	45	28	i			• •	• •	8	• • •	•••	• •
4	10	1	2	11	5	i	• •	••	••	• •			• • • • • • • • • • • • • • • • • • • •	••
• •	••	••	-	**		•	••	• •	• •	• •	• •		• •	• • •
2	2	• •	• •	• •	• •	••	••	· •	• •	••	• •	••	• •	• •
POLIC	E STAT	ION												
1,829	488	65	60	286	147	12	2	14	12	• •	11		••	4
8	4				• •	• •	• •	• •	••	• •	• •	• •	• •	
51	26	1 '	-	19	7	• •	• •	• •	••	••	8	• •	• •	• •
271	142	9	6	28	18	••	• •	• •	••	••	8	• •	••	8
582	191	16	15	51	50	1	• •	• •	•••	••	*	••	• •	1
149	27	8	15	68	85 26	1	1	7	4	• • •	1	••	•••	• •
182 14	29 2	18 2	11 1	44	8		î	ż	ē		• -			••
71	11	16	Ŷ	80	š	6	••		• •	••	2	• •		1
4	•••		• • •			••	• •		••	• •	• •		• •	
• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		• •	• •	• •
8	6	••	1	2	5	••	• •	••	••	••	••	••	• •	• •
POLIC	E STATI	ON												
436	290	87	41	120	102	62	8	15	18	9	8	••	• •	••
118	105	21	12	22	21	48	1	4	1	9	8	• •	• •	
27	90	2	4	10	9	8	• •	• •	• •	• •	• •	• •	• •	
89	54	• •	2	6	5	8	••	• •	• •	• •	• •	••	• •	
118	68	7	10	82	81	1	•:	• •	7	••	• •	• •	• •	
45	18	1	8	18	8	1	1	5 6	5	••	••	• • •	••	• •
85 2 5	.17	4	6	28	16	5			•••	••	••	• •	••	• •
Z A	2	••	2	7	5 7	1	••		••	0.0	••	••	••	
••	5	. 2	2 "	••	• • •	••	••	• •	••	••	• •	• •	• • 1	
• •	••	••	••	•	•	••	••		• •	• •	••	• •	** :	
2	1 *		••	• •	- 0-0	••	••	• •	-	0.0	• •	• •		

TABLE B-XII—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION ONLY CLASSIFIED RURAL AND URBAN

									Cultivat	ing housel	olds acco	rding to
	Tota	l of culti	vating hous	eholds		1 Person	<u> </u>		2 p	erons	*	8-5
Size of land		Family	Workers			Family	Workers		Family	Workers		
(class ranges in acres)	House- holds	Males	Females	Hired Workers	House- holds	Males	Females	House- holds	Malos	Females	Workers	House- holds
1	2	8	4	5	6	7	8	9	10	11	19	18
4											MADA	RIHAT
All Bizes	1,426	1,900	812	98	508	491	17	421	554	288	5	328
Less than 1	471	890	121	2	248	286	19	79	96	62	• •	29
1.0-2.4	888	412 866	185 156	17 5	188 75	186 78	2 2	130	160	100	1	58 74
9.5—4.9 5.0—7.4	251 265	484	228	40	41	40	1	94 98	132 188	55 -54	4	110
7.5-9.9	24	46	80	8	i	1	• • •	7	100	.04		18
10.0-19.4	51	118	59	14	5	5	••	6	9	8	• •	26
12.5-14.9	5	16	4	2	• •	• •	••	• •	• •	••	• •	4
15.0-29.9	22	57	88	5	• •	• •	••	7	9	5	••	7
80.0-49.9	1	8	••	•:	• •	••	• •	• •	• •	• •	••	1
60+	2	8	1	8	• •	• •	••	• •	• •	••	• •	
Unspecified	1	••	••	• •	••	••	• •	••	• •	• •	••	••
											FAL	AKATA
All Sizes	2,289	8,747	860	195	856	851	5	717	1,145	246	48	596
Less than 1	94	68	45	• •	21	20	1	82	84	80		8
1.0-2.4	857	484	102	10	200	198	2	99	146	49	8	43
2.5-4.9	1,009	1,459	880	29	490	489	1	824	517	118	13	182
5.0-7.4	464 146	887 842	220 51	45 27	101 21	100 21	1	179	299	42	17	167
7.5-9.9	101	258	58	17	10	10	••	32 29	89	8 8	2 4	85
10,012.4 12.514.9	29	77	12	ii	8	8	••	3	51 5		î	46 21
15.0-29.9	78	189	48	50	10	10	••	15	27	• • • • • • • • • • • • • • • • • • • •	8	39
80.0-49.9	8	26	8	6	••		• •	2	4	••		4
50+	2	6	• •	• •	• •	• •	• •	ĭ	2		• •	ī
Unspecified	1	1	1	••	••	• •	• •	1	1	1	••	• •
											KAI	CHINI
All Sises	691	1,082	678	159	184	124	10	283	282	169	15	256
Less than 1	74	69	80	• • •	48	42	6	18	80	16	• •	5
1.0-9.4	146	208	105 905	41 25	27 32	24 31	8	67	83	47	4	84
2.5-4.9	208 198	814 820	224	40	20	30	1	77 66	93 81	53 48	8 3	85 92
5.0—7.4 7.5—9.9	20	48	29	6	ĩ	1	••	1	1	1		15
10.0-12.4	30	71	48	18	• • • • • • • • • • • • • • • • • • • •		••	3	8	3	• •	17
12.5—14.9	ŏ	9	6	8	• •	• •	• •				••	3
15.0-29.9	12	88	28	18	1	1	• •	• •	• •	• •	• •	4
80,0-49.9	1	1	2	• •	• •	• •	• •	• •	• •	•• .	• •	1
50+ Unspecified	1 6	8 6	i		5	5	• •	1	1	ï	••	••
										4	LIPUR	DUARS
449 84-0-	8,815	6,300	1,758	*289	1.382	1,858	24	1,229	1,890	504	64	1,021
All Sixes Less than 1	99	82	27	6	49	40	2	19	26	10	2	6
1.0-2.4	490	607	181	9	301	293	8	184	197	66	5	88
2.5-4.9	1,259	1,748	483	49	601	598	8	489	658	901	19	201
5.0-7.4	1,959	2,169	629	89	359	846	6	449	680	179	25	498
7.59.9	282	509	194	28	85	85	• •	82	140	19	5	101
10.0-19.4	254	610	178 88	49 18	25 6	94 6		69 9	191 15	15	9	156 27
19.5-14.9	49 155	130 388	170	50	15	12		29	15 44	9 10	1 4	78
15.099.9 80.049.9	100	25	10	8	10	1	•	2	- 7	10		6
80.4	5	18	- 4	ī	• •	• •	••	ī	ī	• • •	1	2
Unspecified	10	14	14	••	4	8	1	8	4	2	••	1
Onehiornen		,					-	*	*	~	•	,

BY SIZE OF LAND CULTIVATED AND NUMBER OF FAMILY WORKERS AND HIRED WORKERS AREAS SEPARATELY—contd.

20% Sample)

number of	POTRODE	bepagae	in	oultiv	ration
-----------	---------	---------	----	--------	--------

Person	15				Persons		1	fore tha	n 10 Pere	ons		Une	pedified	
Famil	y Workers				Workers			Family	Workers			Family	Workers	
Males	Females	Hired Workers	House- holds	Males	Females	Hired Workers	House-	Males	Females	Hired Workers		Males	Females	Hired Worker
14	15	16	17	18	19	20	21	22	23	24	25	96	27	28
POL	ICE STAT	MOI												
690	406	55	40	158	102	27	1	7	4	••	133	••	• •	•
54	45	••	1	4	2	• •	• •	• •	• •	• •	114	• •	• •	*
115	88	8	1	1	•	5	•	• •	• •	• •	6	• •	• •	4
155	99	4	2	6	7		• •	• •	• •	• •	6	• •	• •	• •
949	184	18	16	64	34	18	••	• •	••	• •	i	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
28 88	19 26	5 14	2 10	7 46	7 30	••	• • • • • • • • • • • • • • • • • • • •		• •		•	• • • • • • • • • • • • • • • • • • • •		
19	20	2	10	4	2	• • •	••		••					
19	i	i	6	92	20	1	1	7	4	• •	1			• •
3	• • •	• • •					• • •	• •	• •	• •	• •	• •	• •	• •
4	1	• •	1	4	• •	3	• •	• •	• •	• •	• •		• •	• •
••	••	••	••	• •	• •	••	••	••	• •	• •	1	••	• •	••
POL	ICE STAT	ROL												
1,507	464	121	58	240	143	23	1	4	2	7	61	••	• •	1
14	14	• •	• •	• •	• •	••	• •	• •	• •	• •	93	• •	• •	• • •
90	51	6	• •	• •	• •	• •	••	• •	••	••	15	• •	• •	1
419	190	15	8	34	21	1	• •	••	• •	• •	5 1	••	• •	• •
425	181	22	16	63	45	6	• •	• • •	2	7	4	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•
248	88	18	3	10	8	•••	1	4			2	• • •	• • • • • • • • • • • • • • • • • • • •	• •
184	21	12	14	63	2.) 4		•••	••	• •	• •			• •	• •
60 102	. 8	10	2 13	9 50	32	18	••	• • •	• •	• •	1	••		
11	11	34 4	10	11	3	2	• •		• •			• •	••	
- 14	•••	•	• • •			• • •	• •	• •	••		• •	• •		
• • • • • • • • • • • • • • • • • • • •	••	••	••	••	••	••	••	••	••	••	••	••	••	• •
POL	ICE STAT	TION												
-518	349	63	50	146	188	59	8	12	7	16	15	••	••	•
7	8		• •	• •	• •	• •	• •	••	• •	• •	3	• •	• •	• •
70	89	8 .	10	26	16	27	••	• •	• •	• •	H 1	• •	• •	2
162	123	16	7	21	22	• •	1	7	6	••	i	• • •	• • • • • • • • • • • • • • • • • • • •	
188	182	21	14	36	44	16	• •	• •	• • • • • • • • • • • • • • • • • • • •			• • •	• •	• •
35	19	4	8	11	9	2	••	• • • • • • • • • • • • • • • • • • • •			1			
39 8	19	12	9 1	29 1	26 2	6 4	• • •	• •	••		i			a
13	4 8	1	6	22	19	4	1	2	1	8	• •	• •	••	• •
ĭ	2	• • •		•	• • • • • • • • • • • • • • • • • • • •	• •		• •	• •	• •	• •	• •	• •	• •
		• •		• •			1	8	• •	8	• •	••	• •	• •
••	• •	• •	••	••	••	• •	••	• •	••	••	••	• •	• •	••
POL	ICE STAT	MON												
2,579	881	168	121	454	332	58	8	19	17	*	59 30	• •	••	9
10	8	1	9	6	7	1	••			•••	30	••	::	
95	35	2	5	16	14	2	1	6	•		17	••	••	8
456	196	26	11	86	83	1	• •	• •	•••	• • •	8	••	• •	ĩ
1,088	379	51	27	105	65	12	• •	• • • • • • • • • • • • • • • • • • • •	••		ĩ		••	100
286	71	18	13	48	34	5 6	1	7	6	• •	1	••	• •	• •
375	108	34	20	88 27	68 18	6 5		.:		• •	• •	• •	• •	• •
82 218	18	7	7 31	113	18 91	20	1	6	8	8	1	••	••	• •
15	63 6	28 1	1	5	4	ĩ		• •	• •	• •	• •	••	• •	• •
8			2	9	4		••	• •	• •	••	• •	••		• •
ĭ	9	• •	2	6	9	• •		• •	• •	• •	-	**		• •

TABLE B-XII—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION ONLY CLASSIFIED RURAL AND URBAN

									Oultiv	sting bouse	bolds acco	eding to
	Total	al of oulti	vating hou	sebolds		1 Perso	D.		2 p	ersons		8-6
Size of land (class ranges	House	Family	Workers	Hired	House-	Family	Workers	House-	Family	Workers	Hired	House
in acres)	holds	Males	Females	Workers	holds	Males	Females	holds	Males	Females	Workers	bolds
1	2	8	4	5	6	7	8	9	10	11	12	18
											KUMA	RGRAM
All Sizes	1,856	2,164	1,028	115	860	858	2	488	629	826	11	416
Less than 1	88	88	8	• •	24	28	1	6	10	2		••
1.0-2.4	269	889	186	6	122	144		94	117	69	2	41
2.5-4.9	509	696	849	20	143	142	1	233	288	172	6	128
5.0-7.4	868	676	8:28	40	58	58	••	122	169	. 74	1	160
7.5 - 9.9	67	147	67	11	8	8	• •	16	26	6		84
10.0 - 12.4	60	144	83	16	7	7	• •	5	8	2	• •	35
12.5 - 14.9	15	86	28	8	• •	• •	• •	1	2	• •	• •	10
15.0 - 29.9	88	91	40	18	8	8		6	9	1	2	18
80.0-49.9	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
60 +	2	8	4	2	• •	• •	• •	• •	• •	• •	• •	• •
Unspecified	••	••	••	••	• •	• •	• •	• •	• •	• •	••	• •
											,	URBAN
											JALP.	AIGURI
All Sizes	118	102	4	25	86	86		15	28	• •	7	18
Less than 1	11	18	• •	• •	7	7	• •	••				2
1.0-2.4	24	15	• •	• •	12	12	• •					1
2.5-4.9	22	20	• •	4	10	10	• •	4	6		2	2
5.0-7.4	22	15	• •	4	4	4		7	11	• •	8	• •
7.5-9.9	7	12	• •	1	• •	••	• •	2	8	• •	1	8
10.0-12.4	9	17	2	7	2	2	• •	• •	• •	••	••	2
12.5-14.9	4	8	1	1	• •	• •	• •	• •	• •			1
15.0 - 29.9	14	7	1	8	1	1	••	2	8	••	1	2
80.0-49.9	• •	• •	• •	• •	• •	• •	• •	• •	• •	••		• •
50+	• •	••	• •	• •	• •	• •	• •	• •	• •		• •	• •
Unspecified	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		• •

BY SIZE OF LAND CULTIVATED AND NUMBER OF FAMILY WORKERS AND HIRED WORKERS AREAS SEPARATELY—concld.

20% Sample)

number of persons engaged in cultivation

Person	8			6—10	Persons		M	ore than	10 Perso	ns.		Una	peolfled	
Family	Workers			Family	Workers			Family	y Worker			Family	Workers	Hired
Males	Females	Hired Workers	House- holds	Males	Females	Hired Workers			Females		holds	Males	Pemales.	Worken
14	15	16	17	18	19	20	21	22	23	24	25	26	27	78
POLI	CE STAT	ION												
917	499	77	69	250	189	22	2	10	12		26	••	••	5
		• •	• •	• •	• •		• •	• •	• •	• •	8	• •	• •	• •
82	53	8	5	17	14	••	• •	• •	••	• •	7	• •	• •	1
245	159	12	6	21	17	• •	• •	• •	• •	• •	4	• •	• •	8
370	185	80	22	79	63	9	• •	• •	• •	• •	1	••	• •	**
84	88	9	10	84	28	1	• •	• •	• •	• •	4	• •	• •	1
84	44	8	12	40	31	7	1	5	6	• •	• •	• •	• •	• •
18	14	8	· 4	16	9	• •	• •	• •	• •	• •	• •	••	• •	• •
84	10	7	9	40	23	4	1	5	6	• •	1	••	• •	• •
• •	• •	• •	• •	• • • • •	• •	• •	• •	• •	••	• •	• •	• •	• •	• • • • • • • • • • • • • • • • • • • •
• •	• •	• •	1	8	4	1	• •	• •	• •	• •	1	• •	• •	1
• •	••	• •	••	• •	• •	••	••	••	• •	••	••	••	• •	••
AREA	8													
DISTR	RICT													
84	2	8	2	9	2	5	• •	••			47		••	5
6	••	• •					• •	• •	• •	• •	2	• •		• •
8	• •	••	• •	• •	• •	• •	• •	• •	• •	• •	11	• •	• •	• •
4	• •	2	••	• •	• •	• •	• •	• •	• •	• •	6	• •	• •	• • •
			• •	• •	• •	• •	• •	• •	• •	• •	11	• •	• •	1
9	• •	••	• •	• •	• •	• •	• •	• •	• •	• •	2	• •	• •	• •
6	• •	2	2	9	2	5	••	• •	• •	• •	8	• •	• •	••
8	1	1	• •	• •	• •	• •	••	••	• •	• •	8	• •	• •	• •
8	1	8	• •	• •	• •	• •	• •	• •	••	• •	9	• •	• •	
	• •	• •	• •	• •	• •	• •	• •	••	••	• •	• •	• •	• •	• •
• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	••	• •	• •	• •	• •
		• •	• •	• •	• •	••	• •	• •	• •	• •	• •	• •	• •	• •

TABLE B-XIII—SAMPLE HOUSEHOLDS ENGAGED BOTH IN CULTIVATION AND HOUSEHOLD INDUSTRY SHOWING SIZE OF LAND CULTIVATED CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY IN RURAL AND URBAN AREAS SEPARATELY

Code No. of Indian Sta	Household Industry (Division and	Ē				tumber o	f househo	lds by size	Number of households by size of land onlivated in acres	lli vate d in	ACTOR			
dard in lustrial Classification		No. of households	Less than 1	1.0-3.4	2.5-4.9	5.0.7.4	7.5-9.9	10.0-12.4	10.0-12.4 12.5-14.9 15.0-29.9	15.0-29.9	30.0-49.9	8	Unspecified	.
"	CRI	ရာ	₩	ю	9	-	80	6	10	11	18	13	14	•
ν.				JALPAIC	JALPAIGURY DISTRICT	STRICT								
				RO	RURAL ARBAS	Y.								
	ALL INDUSTRIES	318	22	3	101	52	\$1	19	10	NO.	-	•		:
0	Agriculture, Livestock, Forestry, Bishing and Bunting	83	*	7	•	~	7	Oq.	7	7	:	•		:
3	Livestock and Hunting	64	4	-	9	۳	-	C4	Ħ	-	:	•		:
8 4 3	Monufacturing	2995	99	29	95	8	18	17	9	*	7	•	•	:
8	Poodstuffs	75	10	15	25	8	က	4	-	æ	:	:	•	:
#	Beverages	-	:	1	:	:	:	:	:	:	:	•		:
88	Tobacco Products	13	64	က	CH	4	п	:	:	:	:	•		:
83	Textile—Cotton	61	4	4	19	11	80	-	တ	0 4	:	•		:
76	Textile-Jute	ĸ	:	CN	C4	:	-	:	·:	:	:	:	•	:
F.	Textile—Miscellaneous	19	04	-	хO	9	-	:	თ	:	-	•		:
83	Manufacture of Wood and Wooden Products	89	ю	8	27	æ	*	က	-	:	:	•	•	:
81	Leather and Leather Products	69	:	1	-	:	:	:	:	:	:	•	•	:
34-35	Non-metallic Mineral Products other than Petroleum and Coal	. 01	:	C4	က	•	:	-	:	:	:	•		:
36	Basic Motals and their products except Machinery and transport Epuipment	∞	:	က	61	04	:	:	-	:	:	:	•	:
88	Transport Equipment	-	:	:	:	-	:	:	:	:	:	:	•	:
39	Miscellaneous Manufacturing Industries	27	10	₩	o	*	က	C4	:	:	:	•		:
			ν.	9	0 + 0 Q 4	9								
					944	0		•						
,	ALL INDUSTRIES	→	:	8	-	-	:	:	:	:	:	•	•	:
**	Manufacturing	•	:	0 8	1	7	:	:	:	:	:		•	:
8	Poodstuffs	64	:	:	1	7	:	:	:	:	:	•	•	:
3	Tobacco Products	-	:	Ħ	:	:	:	:	:	:	:	•		:
34- 36	Non-metallic Mineral Products other than Petroleum and Coal	-	:	-	:	:	:	. 1	ì	:	:	. • 		

TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY IN ALL AREAS

(Based on 20% Sample)

Part A-Households classified by Major Groups of Principal Household Industry and number of persons engaged

Code No		Household Industry (Division	Total	Total	Ho	to th	ngaged in F	iousehold of persons	Industry according	paibroso
Indian 8 dard Indu Classifier	utrial	and Majer Group only of Indian Standard Industrial Classification)	Rural Urban	number of Households) person	persons 2	8-5 persons	6-10 persons	More than 10 pecons	Unspecified
1		9	3	4	5	6	7	8	9	10
			J	ALPAIGURI	DISTRICT	•				
	AII.	INDUSTRIES	Total	816	508	167	94	18	3	29
	ALI	Mooning	Rural	778	484	159	NG	13	8	28
			Urban	48	24	8	Ħ	2	• •	1
	Acris	ulture, Livestock, Forestry,	Total	22	18	3			• •	6
	Fi	shing and Hunting	Rural	22	16	3	• •	• •	• •	4
			Urban	• •	• •	• •	• •	• •	• •	• •
	53		Total	1		1				.,
	Plan	tation crops	Rural	i	••	i		• •		••
			Urban	••	• •	••	••	• •	• •	• •
			Total	2	••	1		••	••	1
09	Fish	ing	Rural	2	• •	ī	••	• •		ī
			Urban	_	• •	• •	••	• •	• •	••
	_		Total	19	15	1	• •	••		8
04	Live	stock and Hunting	Rural	19	15	i	• •	• •	• •	8
			Urban		•••	••	••	• •	• •	••
			Total	794	493	164	94	18	8	25
2 6 3	Man	ufac turi ng	Rural	761	469	156	86	18	ä	76
			Urban		24	8	8	2	• •	1
				104	***	87	17	1	8	8
20	Food	istuffs	Total Rural	194 185	129 124	86	16		9	7
			Urban		5	1	1	1	•••	i
					1	2	1		••	1
21	Beve	rages	Total Rural	გ	i	2	i	• •		i
			Urban	_	•	•	••	• •	••	
				85	28	7	2	2	• •	1
. 22	Tob	ecco Products	Total Rural		20	i	2	2	• •	î
•			Urban		3	••	• •	• •	••	••
		•			• • •	6	7	3	••	••
23	Text	ile—Cotton	Total	88	17 16	5	ò	8	••	• • •
			Rural Urbar		10	ĭ	ĭ		••	••
			O L OBL		_					
0.4	Mari	illa Tuta	Total	6	4	2	••	••	• •	••
24	J.ex	ile—Jute	Rural		2	1	••	••	• •	••
			Urbai	n 3	2	1	••		••	••
	_		Total	180	96	26	11	8	• •	4
27	Tex	ile—Miscellaneous	Rural			25	11	8	• •	4
			Urba		2	1	••	• •	• •	• •
			m 4.1	168	95	40	24	2		7
28	Mar	rufacture of Wood and	Total Bural		91	87	21	1	• •	Ť
	W	Tooden Products	Urbar		4	3	3	1	••	••
				_	•	9		**	••	
29	Pan	er and Paper Products	Total		1	2			••	••
	P		Burn				• •		••	4.0
			Urba	D						
90	n	Manager Debliebing	Total	1	1		• •	2	••	••
80	rm	ating and Publishing	Bura	1 '	• •	••	••	• • •	**	
			Urba	a 1	1	••	••		, ,,	

TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY IN ALL AREAS—contd.

(Based on 20% Sample)

Part A-Households classified by Major Groups of Principal Household Industry and number of persons engaged

	No. of	Household Industry (Division and Major Group only of	Total	Total	I	Louseholds to	engaged in the numb	Household er of person	i Industry a	gathrooc
dard la	ndustrial lification	Indian Standard Industrial Classification)	Rural Urban	number of Households	1 person	g persons	3-5 persons	6-10 persons	More than 10 persons	Unspecifie
	1	2	8	4	5	6	7	8	9	10
			JAI	LPAIGURI D	istrict-	-contd.				
81	Leath	er and Leather Products	Total	27	12	6	7	2	••	
			Rural	27 .	12	6	7	2		
			Urban	•	•••				• •	• •
82	Rubb	er, Petroleum and Coal Products	Total	1	1					
-		.,	Bural	ī	ī				• •	• •
			Urban			• •	• •	.:	• •	• •
										.*
88	Chem	ical and Chemical Products	Total	6	5	••	1	• •	• •	• •
			Rural	G	5	••	1	••	• •	• •
			Urban	• •	• •	• •	• •	••	• •	••
84-85	Nonet	netallic Mineral Products other	Total	88	17	7	5	1	1	2
04-00		n Petroleum and Coal	Rural	81	15	ż	5	î	ī	2
	V.L.	a recoloum and com	Urban	2	2			.:		
86		Metals and their Products ex-	Total	68	41	19	7	• •	• •	1
	cept	Machinery and Transport	Rural	64	40	18	Б	• •	• •	1
	Equ	nipment	Urban	4	1	1	2	• •	• •	• •
88	M	port Equipment	Total	24	18	2	8			1
90	TLEUR	port ndmbment	Rural	24	18	2	8	•••	••	1
			Urban	22	10			•••		
89	Misce	llaneous Manufacturing	Total	60	42	8	9	1	• •	• •
-		nstries	Bural	56	89	8	8	1	• •	••
			Urban	4	8		ĭ	•••	• •	• •

TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY IN ALL AREAS

(Based on 20% Sample)

Part B-Households classified by Minor Groups of Principal Household Industry

Code No. o Indian Sta	n ∙	Num	ber of Hou	cholds
dard Indus Classificati		Total	Rural	Urban
1	2	8	4	5
	JALPAIGURI DISTRICT			
	ALL INDUSTRIES	816	778	48
015.1 080 031	Pan Cultivation Production of fish by fishing in sea Production of fish by fishing in inland waters and ponds including fish farms and fish	1	1	••
031	hatcharies	1	1	• •
040.9 040.8	Rearing of buffalo for milk and animal power Rearing of cows for milk and animal power	14	14	••
040.5 049.1 048.2	Production and rearing of livestock mainly for milk and animal power n. e. c. Rearing and production of pigs and goats (mainly for slaughter) Bearing and production of ducks, hens etc. and other small birds e. g. pigeons, parrots,	1 1	1	••
900.2 900.5	peacock, mains, etc. Hand pounding of rice by Dhekhi or Ukhal Production of pulses	96 1	96	 1

TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY IN ALL AREAS—cond.

(Based on 20% Sample)

Part B-Households classified by Minor Groups of Principal Household Industry

Code No. of Indian Stan		Num	ber of Hous	sholds
dard Industi Classification		Total	Bural	Urban
1	2	8	4	6
	JALPAIGURI DISTRICT—contd.			
205	Production of bread, biscuit, cake and other bakery products	11	10	1
206	Production of butter, cream, ghee, cheese, chhana, khowa and other dairy products	6	6	
207	Oil pressing ghani, kolhu or by small machines	3	9	1
209.2 209.3	Making of sweet-meats, laddu, peda, barphi, batasa, etc. Sattu, bhunja, papar, barri, danauri, tilauri, sewai, apalam, etc.	44	41	
209.4	Making of chura or chira, muri, murki, khoi	25	25	
209.6	Making of dalunot, chauschur (jor) garam, rewari, etc.	7	4	3
210.2	Manufacture of distilled spirits, wines, liquor from alcoholic malt fruits and malts in	9	2	
214.2	distillery and browery Production of aerated water such as sodawater, lemonade, etc.	8	8	••
220	Manufacture of bidi	35	92	3
231	Cotton spinning (by charkha and takali)	4	2	8
285	Cotton cloth weaving in handlooms	29 6	98 8	1 8
244.9 273.2	Making of rope and cordage, out of juto Traditional garments	135	122	8
274.8	Manufacture of other made-up textile goods like mattrear, quilt, rezal, etc. n. e. c.	1	1	• •
278	Manufacture and repair of umbrellas	8	9	• •
279.3	Manufacture of other textile products not elsewhere classified	2	2	••
280	Sawing, planing and milling of wood Manufacture of wooden furniture and fixtures	ย์	8	
281 282	Manufacture of structural wooden goods (including treated timber) such as beams, posts,			
	doors, windows	27	27	• •
293.1	Carpentary works concerned with repairs of agricultural implements (wood)	9 55	28 58	2
284.9	Manufacture of other wooden products n. e. c. Making of rope mats, etc. from moonj and sawai grass and making of cadjar for thatching			•
288.2	purposes	1	1	• •
288.8	Making of mats, handfans and umbrollas from palm leaves	1 19	1 19	••
288.4	Making of sirki, moora and chhaj	16	18	1
288.5	Making of baskets and broomsticks	2	1	i
288. 7 288. 9	Caning of chairs Manufacture of other articles from leaf, cane, bamboo, cork and other allied products n. s. c.	. 81	25	6
289.3	Waking of artwheels	10 1	9	
289.4	Manufacture of other wood and allied products n. e. c.	3	3	• • • • • • • • • • • • • • • • • • • •
292.1	Making of envelopes and paper bags Book binding, stitching, sizing and other work connected with book binding industry	ĭ		1
303 310.2	Conversing tenning and finishing of hides and skins preparation of translation	1	1	• •
311.1		30	30	• •
813	Making of leather boots, snow or enappears (any policy suitenses, pocket-books, oignrette Manufacture of leather products such as leather upholstery suitenses, pocket-books, oignrette and key cases, purses, saddlery, whip, acquaduots (Kos), charse and other articles	2	2	
	and key cases, purses, saddlery, while, sequencess (1000), same	4	4	
314	Repair of shoes, chappals and other leather footwear Manufacture of chappals from torn tyres and other rubber footwear	1	1	• •
311 835.1	Manufacture of Agerbelli	1 5	1 8	• •
836.1	Manufacture of soap and washing soda	8	8	• •
842.2	Manufacture of lime	3	8	• •
350	Making of earthenwere such as pottery, etc. Making of clay models, earthen images, busts and statues	27	45	8
355 365.1	se Lima of whomeile of hyang SDG OBH Hillshi	1 8	8	.1
365.5	Making of other brass and bell metal products in c. o.	1		1
366.1	Making of aluminium utensiis	1	1	
367.2	Making of articles from tin sheets Engraving, embossing, polishing and welding of metal products Engraving, embossing, polishing and welding of metal products	2	2	• •
368.8 3 69 .1	Engraving, embossing, polishing and welding of metal production, kudal, etc. Manufacture of agricultural implements such as ploughshare, khurpi, kudal, etc.	13 8	18	• •
369.5	Contlage	89	87	9
869.8	Foundry Industry (including blacksmithy)	24	24	٠.
388	Repair of cycle and rickshaw	2	9	•
892 898.2	Repairing and servicing of watches and clocks Goldeniths	49	46	8
894	Goldsmithy Manufacture, repairing and tuning of musical instruments such as harmonium, table,	6	5	1
	siter, bansuri, etc. Making of garlands from flowers, camphor, sandal wood shavings, seeds and other	2	n	
399.7	Making of garlands from nowers, campuol, sandar materials, like beads, etc.	1	2	
790 a		ı		* **
899.8		•		

TABLE B-XV—SAMPLE HOUSEHOLDS ENGAGED BOTH IN CULTIVATION AND URBAN AREAS

	Total	al of Culti	vating House e engaged in	seholds				Cultivating Household				
			old Industry			1 Perso	n			Persons		8-5
Size of land (Class ranges	Wanas		y Workers	7713	77	Family	Workers		Family	Workers		
in sores)	House- holds	Males	Females	Hired Workers	House- holds	Males	Females	House- holds	Males	Females	Hired Workers	House- holds
1	2	8	4	5	6	7	8	9	10	11	12	18
											1	RURAL
						٠					JALP	AIGURI
All Sixes Less than 1	318 27	558 25	285 15	64	84 18	76 6	8 7	96 7	140 9	38 3	14 2	117 6
1.0-2.4	60 101	91	25	6	27	26	1	19	28	10	••	12
2.5—4.9 5.0 — 7.4	78	161 182	71 57	9 18	28 9	28 0	••	40 24	57 40	· 17 5	6 3	31 38
7.5-9.9	22	56	29	11	2	2	•••	2	2		2	14
10.0—12.4	19 10	44	22	9	8	8	• •	2	2	2	••	10
12.5 — 14.9 15.0—29.9	5	81 12	10 6	5	1 1	1 1	• •	1	1 1	1	1	4 2
80.0-49.9	1	1	••	5	• • •	.:	••	• • •	• • •	• • •	•••	
50+	• •	• •	• •	• •	• •	• •	• •	••	• •	• •	• •	• •
Unspecified	• •	• •	••	••	••	••	••	••	• •	••	••	••
											JALPA	IGURI
Ali Sizes	82	58	10	1	12	10	2	11	18	4	••	9
Less than 1 1.0-2.4	4 10	ช 18	2 2	••	8 8	1 8	2	1 4	2 7	· · · · · · · · · · · · · · · · · · ·	• •	• •
2.5-4.9	7	11	2	• •	2	2	••	4	7	i	• •	3 1
5.0-7.4	6	7	3	• •	8	8	• •	2	2	2	• •	1
7.5-9.9 10.0-12.4	8 2	6 8	.1	1	1	1	••	••	••	• •	• •	2
19.5—14.9			••		••	• • •	• •	• •	••	••	• •	2
15.0-29.9	• •	• •	••	• •	• •	• •	• •	• •	• •	••	•••	• •
80.0-49.9	• •	• •	••	• •	••	• •	• •	• •	• •	* ••	• •	• •
50+ Unspecified	••	••	::	• •	• •	••	• •	••	• •	• •	••	••
											RA.	Iganj
All Sizes	18	83	4	4	6	6	••	9	18	3	2	ť
Less than 1	• •	• •	• •	••	• •	• •	••				• •	. •
1.0-2.4	4 5	10 7	1	• •	2	2	• •	1	2	٧.	• •	
2.54.9 *5.07.4	8	7		i		2	••	8 2	5 8	.1	• •	1
7.5-9.9	2	2	• •	ī	1	1	• •	ī	ĭ	••	1 1	
10.0-19.4	2	2	2	••	••	• •	• •	2	2	2	• • •	• •
12.5—14.9 15.0—29.9	2		••				• •	•	• •	• •	••	• •
80.0-49.9	• •	••	••	• •	••	••		• •	•••	••	• •	• •
80+	••	••	• •	• •	• •	• •	••	• •	• •	••	••	••
Unspecified	••	• •	• •	••	••	• •	• •	••	••	••	••	••
											MAYNA	GURI
All Sizes Less than 1	48	75 1	11	5	16	16	• •	11	18	2	2	18
1.02.4	2	8	2	•••	1	1	••	••	••	• •	••	1
2.5-4.9	18	90	2	••	8	8	••	8	5	1	••	9
5.0-7.4	16 2	81 6	1 1	1	4	4	• •	7	12	1	1	5
7.5—9.9 10.0—12.4	5	9	i	2	2	•••	••	• •	• •	••	••	2 3
12.5-14.9	2	5	4	ī	••	•	••	1	1	••	1	
15,0-29.9	• •	• •	• •	• •	• •	• •	• •	••	• •	••	••	
80.0-49.9 50+	••	••	• •	• •	••	••	• •	••	• •	••	• •	
Unspecified	••	••	••	••	•••	••	••	••	• •	* * * * * * * * * * * * * * * * * * * *	• •	••
A 21-4 - 21-24							<i>i.</i>		• •	• • •	• •	••

HOUSEHOLD INDUSTRY CLASSIFIED BY SIZE OF LAND IN RURAL AND SEPARATERY

20% Sample)

enunced in Household Industry	an extend	in I	Longo	old I	ndu	stry
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Penson	•				Persons		1		n 10 Pers	ODS		Une	pecified	
Family	Workers			Family	Workers			Family	Workers			Family	Workers	
	Females	Hired Workers	House		Females	Hired Workers	House- holds		Females	Hired Workers	House- bolds	Males	Females	-
14	15	16	17	18	19	20	21	22	23	24	45	26	97	28
ARBAS	3													
DISTR														
166	126	80	19	65	54	17	1	6	9	3	1	••	••	••
10	5	4	••	• •	• •	• •	• •	• •	••	• •	1	• •	• •	• •
28	10	6	2	9	4	• •	• •	• •	9	3	• •	• •	• •	• •
68	41	••	1	2	4 7	. •					• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	
75	45	10 5	2	8 12	16	4	••	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	•••	••	•
40	18 7	5	i	13	13	- 1	•	• • •	••	• •	• •	••		• •
26 14	2	• • •	- 1	15	8	4			• •	• •			• •	• •
5	2		i	5	2			• •	••	• •	• •	• •	• •	•
	• •	• •	ī	1		5	• •	• •	••	• •	• •	• •	• •	•
			• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	* *	• •
••	••	• •	••	••	• •	• •	• •	••	••	• •	••	••	••	••
POLIC	DE STATI	ОИ												
25	4	1		••			••	• •	••	••	• •	••	• •	•
20		• • •	••	••			• •	••	• •	• •		• •	• •	•
8	1	• •	• •		• •		• •	• •	• •	• •	• •	• •	• •	•
2	î			• •		• •	••	• •	••	• •	• •	••	• •	•
2	ī	• •	• •	• •		• •	• •	• •	• •	• •	• •	• •	• •	•
õ	1	•	• •	• •	• •	• •	• •	••	••	••	••	••	••	•
8	• •	1	• •	• •	• •	••	••	••	••	• •		• • • • • • • • • • • • • • • • • • • •	• • •	•
•	• •	• •	• •	••	* *	••	• •	••	• • • • • • • • • • • • • • • • • • • •	••	• •	• • •	••	•
• •	• •	• •	• •	••	• •	• •	• • •		• •	• •		• •	• •	•
• •	• •	••	• •	••	••	• • •	••	• •		• •	• •	• •		•
••	• •	••	• •	••	••	••	••	••	• •	• •	••	••	••	•
POLI	CE STATI	ON												
		••	2	10	1	2	••	••	• •	••	••	• •	• •	•
. 4	• •				.:	••	• •	• •	• •	• •	• •	• •	• •	• 1
••	• • •	•::	1	6	1	• •	• •	• •	••	• •	• •	••	• •	•
• •	••		• • • • • • • • • • • • • • • • • • • •	••		• •	• •	• •	• •	••	• •	• • • • • • • • • • • • • • • • • • • •	• • •	
4		• •		• •	• •	• •	••	• •	••	• • •				,
• •		• •	• •	• •	• •	• •		••	•••	••		• •	• •	
• •	• •	••	• •	• •	••	2	• • •	• • •	• •	• •	••	• •	• •	•
• •	• •	• •	1	4	• •		••		• •	• •	• •	• •	• •	•
••	• •	• •	• •	• •	• • •	• •	••		••	• •	• •	• •	••	•
••	• •	••	• •	• • •			• •	• •	. •	••	• •	••	• •	•
••	••	••	••	• •	•	••	••	••	••	••	••	••	••	•
POLI	OB STAT	ION									_			
37	5	8	1	4	4	••	••	••	• •	••	1	••	••	:
••	••	••	• •	• •	••	• • • • • • • • • • • • • • • • • • • •	• •		• •	• •	••	• •	• •	•
2	2	• •	• •	• •	• • • • • • • • • • • • • • • • • • • •	••	• •	••	• •	• •	••	••	••	
7 15	1	• •	••	••	• •		• •	••	• •	••	••	• • • • • • • • • • • • • • • • • • • •	::	·
6	• •	i	••	••	• •	••	• •	••	••	••	••	•••	••	-91
7	1	2	••	• •	••	••	••	• •	• •	••	••	••	• •	
• •			1	4	4	• •	• •	•••	• • • • • • • • • • • • • • • • • • • •	••	• •	• •	• •	_ 2 * .
• •	•••	••	• • •	• •		• •	• •	••	••	••	••	• •		
••	••	• •	. •	••	• •	••	••	•	••	••	• •	• •		1.0
• •	••			• •	• •	••		, .	• •	••	••			
1 7	••	•••			, .	* *	• •	, ,						0.45

TABLE B-XV—SAMPLE HOUSEHOLDS ENGAGED BOTH IN CULTIVATION AND URBAN AREAS

			ating House					Oultivating Household				
Size of land (Class ranges			engaged in	l	<u></u>	1 Perso	n			Persons		3-5
	Hones	Family	Workers	Hired	House-		Workers	House-	Famil	y Workers	Hired	House-
in acres)	holds	Males	Females	Workers	holds	Males	Females	holds	Males	Females	Workers	bolds
1	2	8	4	5	6	7	8	9	10	11	12	18
											NAGR	AKATA
All Sizes	12	16	6	2	5	• 5	• •	4	6	2	••	8
Less than 1 1.0-2.4	5	7	8	• •	8	8	••	··	1	··	• •	1
2.5-1.9	š	i	2	••	1	1	••	î	2	•	••	î
5.0-7.4	8	4	ī	• •	î	i		2	8	1	••	• • • • • • • • • • • • • • • • • • • •
7.5-9.9	• •	• •	• •	• •	••	• •	••	• •	• •	÷ •	• •	••
10.0-12.4	1	1	• •	2	• •	• •	• •	• •	• •	• •	••	1
12.5—14.9	• •	• •	• •	• •	• •	• •	• •	• •	• •	••	• •	• •
15.0-29.9	••	• •	• •	• •	••	• •	• •	• •	• •	••	••	••
80,0—49,9 50+	• •	••	••	••	••	••	••	••	••	••	••	•
Unspecified	• •	••	••	••	••	••	••	••	••	••	••	•
Omportue	•••	••	••	••	••	••	••	•••	•••		•••	
											DHU	BGURI
All Sizes	86	68	8	5	14	14	••	11	18	8	1	11
Less than 1	8	5	2	• •	1	1	• •	• •	8	• •	• •	2
1.0-2.4	11	18	2	4	7	7	• •	2	8	1	• •	2
9.5-4.9	18	21	8	1	5	5	• •	5	7	1	1	
5.07.4 7.59.9	4 2	7 8	.1	••	••	••	••	4	• •		••	2
10.0—12.4	1	1	••	••	i	ï	••	••	• • •	•••	••	•
19.5-14.9	2	8	•••	••	•	• • •	••	• •	••	••	••	2
15.0-29.9			• •	• •	• •		••	• •	• •	• •		• •
80.0-49.9	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
50+	• •	• •	• •	• •	• •	• •	• •	• •	• •	5.0 ••	•	• •
Unspecified	••	••	• •	• •	• •	••	••	••	••	***	••	••
												MAL
All Sizes	12	22	10	7	1	1	• •	4	6	2	••	6
Less than 1	• •	• •	•••	• •	••	••	••				••	• •
1.0-2.4	4	6	1	2	1	1	••	2	8	1.	• •	1
2.5-4.9	4	8	6	• •	• •	• •	• •	1	1	1	• •	8
8.0-7.4	2	4	2	• •	• •	• •	••	1	2	• •	••	1
7.5—9.9 10.0—12.4	••	••	••	• •	• •	• •	••	• •	• •	• •	• •	••
19.5-14.9	··	8	i	••	••	••	• •	••	••	••	••	1
15.0-29.9	• • •		• • •	•••	••	••	••	••	••	••	••	• • •
80.0-49.9	1	1	••	5	••	•••	••	••	••	••	••	
50+	• •	••	• •	••	••	• •	••	• •	• •	• •	• •	• •
Unspecified	• •	• •	• •	••	••	••	••	• •	••	••	••	••
											м	ITIALI
All Sises	8	18	7	1	1	1	••	3	8	1	••	5
Less than 1	••	••	• • •		• • •	• • •	••	• •		• • •	• •	••
1.0-2.4	• *	• •	••	• •	• •	• •	• •	• •	••	• •	••	••
2.5-4.9	4	5	8	• •	1	1	• •	2	8	1	• •	1
5.0-7.4	4	8	4	1	• •	• •	••	• •	• •	••	••	4
7.5-9.9	••	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
10.0—12.4 12.5—14.9	• •	••	• •	• •	• •	• •	••	• •	• •	••	••	••
15.0-29.9	••	••	• •	• •	••	••	••	••	••	••	••	••
30.0—49.9		••	• • •	••	••	••	••	••	••	••	••	
50+		••	••	••	••	•••	••	••	••	•••	••	••
Unspecified			•••	••	• • •	•••	•••	•••	••	••	••	• •
		•		- 🕶						-		

HOUSEHOLD INDUSTRY CLASSIFIED BY SIZE OF LAND IN RURAL AND SEPARATELY—contd.

20% Sample)

Alba Sa

engaged	in	Household	Ind	nstry
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Person	<u> </u>				Persons		3	More tha	n 10 Pers	ons		Uns	Unspecified			
Family	Workers	****			y Workers			Family	Workers			Famil	Workers			
Males	Females	Hired Workers	House- holds	Males	Females	Hired Workers	House- holds		Females	Hired Workers	House- holds	_	Females	Hited Worken		
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28		
POLIC	E STATIC	М														
5	4	2	••	••	••	• •	••			• •	••	••	••			
••	• •	• •	• •	••	• •	••	• •	••	• •	• •	• •		• •			
3 1	9 9	• •	• •	••	••	••	••	• •	• •	• •	••	• •	• •	• •		
		•••	••	••	• • •	•••	• •	• •	•	• •	••	• •	• •	• •		
• •	• •	• •	• •	• •	••	••	• •	• • •	• • •	••	• •	••	••	• •		
1	• •	2	• •	• •	. •	• •	• •			• •	• •	• • •	• •	• •		
••	••	• •	• •	• •	• •	••	• •	• •	• •	• •	• •	• •	• •			
• •	• •	• •	••	.:	••	• •	••	• •	• .	••	• •	• •	• •	••		
• •	••	• • •	• •	••	••	••	••	• •	• •	• •	• •	• •	• •	• •		
	••	.,	••	•••	••	••	••	••	••	••	••	••	••	••		
POLIC	E STATIC	М														
81	5	4	••	••		••	••	••	••	••	••	••	••	••		
4	2	••	• •	• •		• •	• •	• •	• •			• •	••	• •		
8	1	4	• •	• •	• •	• •		• •	• •	• •	• •		••	• •		
8	2	••	• •		• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		
• •	• •	• •	• •	••	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		
8	••	••	• •	• •	••	• •	• •	• •	• •	• •	• •	• •	• •	• •		
8	••	••	••	••	•••	••	••	• •	••	• •	• •	• •	••	• •		
	••	•.•	•••	• • •		•••	••	• • •	•••	• •	• • •	• • •	• •	• •		
•	• •	• •	• •		••	• •	••	• •	• •	• •	• •		• • •	• • •		
• •	• •	• •	• •			••	• •				• •	• •	••	• •		
• •	••	••	• •	••	••	••	• •	••	• •	• •	••	• •	• •	••		
POLIO	E STATIC	M														
.14	8	2	1	1	••	5	••	••	••	• •	••	• •	• •	••		
• •	• •	• •	• •	• •	• •	• •	• •	• •	••	• •	• •	• •	• •	• •		
2 7	5	. 7	••	••	••	• •	••	• •	••	••	• •	• •	••	• •		
9	9	• •	••	•••	•••	• • •	•••	••	••	••	• • •	• • •	• • •	• • •		
• •		• •	• •	••	••		••	• •	••	• •	• •	• •		• •		
••	• •	••	••	• •	• •	••		• •	• •	• •	• •	• •	•			
8	1	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		
••	• •	• •	• •	• •	••	• •	• •	••	••	• •	• •	• •	••	••		
• •	• •	••	1	1	• •	5	• •	• •	• • •	• • • • • • • • • • • • • • • • • • • •	• •	• • •	• •	• •		
••	••	• •	••	• •	••	••	••	•••	••	••	••	••	••	••		
POLIC	B STATIC	N														
9						••		••	••				••	••		
	. 6	.1	••	••	••	•••	•••		••		• •	• •	••	• •		
••	••	••	••	•••	••	••	• •	• •		• •	••	••		• •		
1	2	••	•••	••	••	• •	••	• •	• •	••	••	• •	• •	• •		
8	4	1	••	• •	• •	••	••	• •	• •	• •	• •	• •	• •	••		
••	• •		• •	••	• •	• •	• •	••	• •	• •	• •	• •	* *			
••	• •	• •	• •	• •	• •	• •	••	• •	••	••	• •	••	• •	• •		
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TABLE B-XV—SAMPLE HOUSEHOLDS ENGAGED BOTH IN CULTIVATION AND URBAN AREAS

			ating Hous					GulWesting Househo				
		Which are Househo	ongaged in	n 7		1 Perso	n		2 P	ersons		8-6
Size of land (Class ranges	House-		y Workers	Hired	House-	Famil	y Workers	House-	Famil	y Workers	Hired	House-
in acros)	holds	Malos	Females	Workers	holds	Males	Females	holds	Males	Females	Workers	holds
1	2	8	4	5	6	7	8	9	10	11	19	18
•											MADA	RIHAT
All Sizes	15	21	18	4	2	. 2	• •	5	6	2	2	8
Less than 1 1.0-2.4	1 2	2 8	1 1	••	• •	• •	• •	2	8	1	•••	1
2.5-4.9	6	8	8	1	2	2	• •	2	2	ī	1	2
5.0-7.4	5	6	7	8	• •	• •	• •	1	1	• •	1	4
7.5-9.9	• •	• •	• •	• •	• •	• •	• •	• •	• •	* • •	••	• •
10.0-19.4	1	2	1	••	• •	• •	••	••	• •	• •	••	1
12.5-14.9	••	••	••	••	••	••	••	• •	• •	••	••	••
15.0-29.9	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	•••	• • • • • • • • • • • • • • • • • • • •	••	•••	• • • • • • • • • • • • • • • • • • • •
80.049.9 50+	• • •		••	••	• •	• •		• •		••	• •	••
Unepecified	••	••	• •	••	••	••	• •	• •	••	••	••	••
											FAI	AKATA
AN Olean	17	88	14	3	4	4		4	6	••	2	7
All Sises Less then 1	17	8	1	••	1	ī		•	••			í
1.0-2.4	5	10	ŝ	• •	$\tilde{2}$	2		• •		• •	• •	3
2.5-4.9	5	7	ē	1	1	1	• •	2	3	••	1	ī
5.0-7.4	1	2	• •	• •	• •	••	• •	1	2	• •	1	••
7.5-9.9	8	6	2	2	• •	• •	• •	1	1	• •	••	2
10.0-12.4	1	5	2	• •	• •	• •	••	• •	• •	• •	• •	• •
12.5-14.9	• •	••	••	• •	••	• •	• •	• •	••	• •	••	• •
15.0-29.9	• •	••	••	• •	••	••	••	••	••	••	••	• • • • • • • • • • • • • • • • • • • •
80.0-49.9 50+	••	• • •	••	••	••	••	• •	••	• •	••	••	•••
Unspecified	••	••	••	••	••	••	• •	••	••	•••	••	••
											KAI	POHINI
All Sizes	17	28	16	11	••	• •	• •	5	5	1	4	12.
Less than 1	4	4	1	8	• •	• •	• •	2	2	••	2	2
1.0-2.4	1	1	1	••	• •	••	• •	1 2	1 2	Ĭ.	• • •	3
9.5-4.9	5 7	10 13	2 19	2	••	••	••			••	8	3 7
5.0—7.4 7.5—9.9					••	•••	•••	••	•••	••	••	• • •
10.0-19.4	• •		• •	••	• •	• •	• •	• •	• •	• •	• •	
19.5-14.9	• •	• •	• •	• •	• •	• •	• •	••	• •	• •	• •	• •
15.0-29.9	••	• •	• •	••	• •	• •	• •	• •	• •	• •	••	• •
80.0-49.9	• •	• •	• •	• •	• •	••	••	• •	• •	• •	• •	• •
50+ Unspecified	• •	••	• •	••	••	••	••	••	••	••	••	••
											ALIPUR	DUARG
	g.a.	94	86	10	18	12	6	19	27	10	1	15
All Bizes	56 10	6	7		7	2	5	8	4	2	••	
Less than 1 1,0—2.4	10	13	5	• •	6	5	ĭ	8	5	ī	• •	• •
2.5-4.9	19	81	12	1	4	4		9	11	6	1	6
5.0-7.4	9	20	1	8	1	1	••	8	6	• •	• •	5
7.5-9.9	8	8	5	5	• •	• •	••	• •	••	••	• •	9
10.0-12.4	• •	•:	• •	••	••	• •	• •	• •	• •	•	• •	••
12.5-14.9	1	. 5	• • • • • • • • • • • • • • • • • • •	8	••	••	••	1	ï	· i	••	9
15.0-29.0		11		••	••	••	••	••			•	
80.0—49.9 50+	••		••	••	• •	• •	••	• •	• •	• •	••	••
Unapecified	••	••	••	• •	••	••	• •	• •	• •	• •	••	••
OBSPRING	• •											*

HOUSEHOLD INDUSTRY CLASSIFIED BY SIZE OF LAND IN RURAL AND SEPARATELY—contd.

20% Sample)

··· ··· ··· ··· ··· ··· ··· ··· ··· ··	The state of the last of the l	To do at we
SULFEGG IN	Household	mameri

Persons	•				Persons		N		10 Perso	ns .		Un	behiceq	Ì
Pamily	Workers			Family	Workers			Family	Workers			Pamily	Workers.	
	Females	Hired Workers	House- bolds		Females	Hired Workers	House- bolds		Females	Hired Workers	House- holds		Females	Hirod Worker
14	15	16	17	18	19	20	21	22	28	24	25	26	27	28
OLIC	E STATIC	И												
13	11	2	• •	• •	••		••	••			• -	•	••	• •
2	1	••	••	••	••	• •	••	• •	••	• •	• •	• •		• •
4	2	•••	• • •	• • •	• • •	• • •	••	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		
5	ī	• •	• •				• •							•
	• •	2	• •	• •	• •	• •	• •	• •	• •		••	• •	• •	• •
2	1	• •	• •	• •	• •	• •	••	• •	• •	• •	• •	• •		• •
• •		••	••	••	• •	• •	••	• • •	• •		• • •	• •		• •
••	••	••	••	~	• • • • • • • • • • • • • • • • • • • •	• •	• • • • • • • • • • • • • • • • • • • •	••	••	• •	• • •	• •		
••	•••	••	• • • • • • • • • • • • • • • • • • • •	••	••	•••	••	••	• • •	• • •	• •	•		•
••	••	••	• •	• •	• •	••	••	• •	••	••	••	• •	• ••	••
POLIC	CE STATI	ОИ												
16	8	1	2	7	6				••					
2	ĭ	••	• • •	••	• •	• •	• •	• •	• •	• •	• •	• •		•
8	3	• •	• •	• •	• •	• •	• •	••	• •	• •	• •	•		•
1	2	• •	1	2	4	••	••	••	• •	••	• •	•		•
• •	2	1	••	• •	••	• •	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		•
. 5 			1	5	2	•••	••	• •	• •					
••	••	••	• • •			• •		• •	••	••		•		•
	• •	• •	• •	• •	• •	• •	••	••	• •	• •	• •	•		•
• •	••	• •	• •	••	• •	• •	••	• •	••	• •	••	•		•
• •	• •	••	• •	• •	• •	••	••	••	• •	••		:		
••	••	• •	••	••	••	• •	••	••	••	•••	•••	·		•
POLI	OE STAT	ION												
.23	15	7	••	• •		• •	••	• •	• •	••			•	
2	1	4	••	• •	••	••	• •	• • • • • • • • • • • • • • • • • • • •	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• •	
••	• • •	••,	• •	••	• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •					
8 13	9 12	3	••	• • • • • • • • • • • • • • • • • • • •		••			• •	• •	• •	•	•	
		• • •	••	• •		• •	• •	• •	••	• •	• •		•	
	• •	• •	• •	• •		••	••	• •	••	••	• •		••	
• •	• •	• •	••	• •	• •	• •	• •	••	• • •	••	• • •		• •	
• •	••	• •	• •	• •	• •	••	••	• • •		•••	• • • • • • • • • • • • • • • • • • • •		••	
• •	• •	• •	••	••	• •	••	••	• • •		••				
••	••	••	••	••	••		• •	••	••	• •	• •	•	•• •	•
POL	ICE STAT	MON												
39	12	4	4	16						••	•			•
• •	• •	• •	• • •	• • •							•	•		•
16	6	••	1	8		·				. •	• •			•
18	1	2	••	•				•		••				•
5	2	2	1	8	_	3 8				••				•
• •			• •	•						•••				•
•:	• •	• •	1							••				• •
5	8	• •	1		-	-						•		
••	• •	• •	••	•		-								٠.
••	• •	••	••	•		•			• ••	• •	•	•	••	•
• •		• •	• •	•	. •									

TABLE B-XV—SAMPLE HOUSEHOLDS ENGAGED BOTH IN CULTIVATION AND URBAN AREAS

	Total	of Cultiv	ating House engaged in	eholds								
		Househo	d Industry			1 Person	1		2 P	ersons		8-5
Size of land (Class ranges) (onse-	Family	Workers	Hired	House-	Family	Workers	House-	Famil	y Workes	Hired	Hanse-
in sores)	holds	Males	Females	Workers	holds	Males	Females	holds	Males	Females	Workers	holds
· * 1	2 .	8	4	5	6	7	8	9	10	11	12	18
A ⁸											KUMAI	RGRAM
All Sizes	58	102	100	11	5	5	••	11	14	8	••	27
Less than 1	1	1	1	• •	• •			1	1	1	• •	• •
1.0-9.4	6	7	4	• •	2	2	• •	8	3	8		1
2.5-4.9	17	29	29	8	2	2	• •	6	8	4		8
5.0-7.4	18	28	25	2			• •	1	2		• •	10
7.5-9.9	7	20	20	2		• •	• •	••	••	• •		4
10.0-12.4	6	16	16	4	• •	• •				· • •		3
12.5—14.9	2	5	5	• •	• •	• •	• •	• •	• •	• •	• •	1
15.0 - 29.9	1	1	• •	• •	1	1	• •	• •	• •	• •	• •	
80.0-49.9	• •	• •	• •	••	• •	• •	• •	• •		• •	• •	• •
50+	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
Unspecified	• •	• •	••	••	• •	• •	• •	• •	••	• •	••	••
												URBAN
											JALP	AIGURI
All Bizes	4	7	••	• •	2	2	• •	1	2	••	• •	1
Loss than 1	• •	• •	• •	• •		• •	• •	• •	• •	• •		• •
1.0-2.4	2	2	• •	• •	2	2	• •		• •	• •	• •	• •
2.5-4.9	1	8	• •	• •	• •	• •	• •		• •	• •	• •	1
5.0-7.4	1	2	• •	• •	• •	• •	• •	1	2	• •	• •	• •
7.5-9.9	• •	• •	• •	••	• •	• •	• •	• •	• •	• •		
10.0-12.4	• •	• •	••	••	• •	• •	• •	• •	• •	• •	• • .	• •
12.5-14.9	••	• •	••	• •	• •	•	• •	• •	• •	• •	• •	• •
15.0-29.9	• •	• •	• •	• •	• •	••	• •	••	• •	• •	• •	• •
80.0 - 49.9	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		• •
50+	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
Unspecified	• •	••	• •	• •	• •	••	• •	• •	• •	• •	• •	• •

HOUSEHOLD INDUSTRY CLASSIFIED BY SIZE OF LAND IN RURAL AND SEPARATELY—concid.

20% Sample)

engaged in Household Industry

Person	8			6-10	Persons		1	More the	an 10 Pere	one		Un	pedified	
Family	Workers	Hired	House-	Family	Workers			Family	Workers		***************************************	Family	Workers	
Malos	Females	Wo:kers	holds	Males	Females	Hired Workers	House- holds		Fomales	Hired Workers	House- holds	Males	Females	Hired Worker
14	15	16	17	18	19	20	21	22	23	94	25	26	97	26
POLIC	E STATIC	N												
50	48	8	9	27	35	5	1	6	9	8		• •		• •
	••		••	•••			•			• • •	• •	• • •		• •
2	1	• •		••			• •			• • • • • • • • • • • • • • • • • • • •	• •	• • •		.,
18	16	• •	• •	• •	• •		1	6	9	8	• •	•		• •
13	18	2	2	8	7							• •	• •	
11	7	1	8	9	13	1				• •				
8	5	• •	8	8	11	4		••						
3	1	• •	1	2	4	••								• (
• •	• •	••	• •	• •	• •		• •				• •	• .		
	••	• •		`	• •	• •	• •	• •					• •	
	• •	• •	• •	• •	• •	• •		• •						• •
• •	• •	• •	• •	••	••	••	••	• •	••	• •	• •	••	••	• •
ARBAS	3													
DISTR	ICT													
8	••	• •	• •	• •			• •		• •				• •	
• •	• •	• •	• •	• •	• •	••	• •	••	• •	• •	• •	• •	• •	• •
• •	• •	• •	• •	• •	••	• •	• •	• •	• •	• •	• •		••	• •
8	• •	• •	••	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
• •	• •	• •	• •	• •	• •	• •	••	• •	• •	• •	• •	• •	• •	• •
••	• •	• •	• •	••	• •		• •	• •	• •	• •	• •	• •	• •	• •
• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
• •	• •	••	• •	• •	• •		• •	• •	••	• •	• •	• •	• •	• (
••	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	•	• •
• •	• •	• •	• •	••	• •	• •	• •	• •	• •	• •	••	• •	• •	• •
• •	••	• •	• •	• •	• •	• •	••	• •	• •	• •	• •	• •	• •	• •
							• •	• •			• •			

TABLE B-XVI—SAMPLE PRINCIPAL HOUSEHOLD INDUSTRY CLASSIFIED BY HOUSEHOLD INDUSTRY

(Bared or

Code No. of				T	otal			1-8	Months		4-6
Indian Stan-	Household Industry	Total			Workers		, ,	Family	Workers		
dasd Industrial Classification	(Division and Major Group only)	Rural Urban	House- holds		Females		House- holds		Females	Hired Workers	House- holds
1	2	8	4	5	C	7	8	9	10	11	12
										JALE	AIGURI
	ALL INDUSTRIES	Total	1,188	1,588	459	278	57	108	46	3	126
		(a) (b)	822 816	560 978	285 224	64 214	48 14	76 82	45 1		75 51
		Rurai (a) (b)	1,091 818 778	1,468 558 915	446 285 211	270 64 206	57 48 14	108 76 82	46 45 1	2 2	123 74 49
		Urban	47	65	18	8			••	••	3
		(a) (b)	4 48	7 58	18	8	••	••	••	••	1 2
Division 0 A	griculture, Livestock,	Total	45	65	23	16					3
F	prestry, Fishing and unling	(a) (b)	28	46	21	18	• •	• •		• •	2 1
	uning		22	19	2	3	•••	• •	• •	• •	1
		Rural (a)	4 5 23	65 46	28 21	16 13	••	• •	• •	• •	3
		(b)	22	19	2	8	••	••	••	••	2 1
		Urban	••	• •	• •	••	••	••	••	••	
		(a) (b)	• •	••	••	••	••	••	• •	••	• •
Major Group 01	Plantation Crops	Total			1	••	••	••	••	• •	••
		(a) (b)	1	1	1	••	••	•••	•••	••	••
		Rural	1	1	1	••	••	••	• •	• •	
		(a) (b)	ï	1	1	••	••	• •	••	• •	
		Urban						••	••	••	
			••	••	• •	• •	• •	• • •	••	••	••
		(b)	••	••	• •	••	••		•••	• • • • • • • • • • • • • • • • • • • •	••
Major Group 03	Fishing	Total	2	2	••	• •	••	••		••	• •
		(#)	••	••	• •	••	. .	• •	`	••	••
		(P)	2	2	• •	••	••	••	• •	••	••
		Rural	2	2	• •	• •	• •	• •	• •	• •	••
		(b)	2	2	••	••	••	••	• •	• •	• •
		Urban	• •		• •	• •					
		(a) (b)	• •	••	••	• •	• •	••		• •	
		(0)	••	••	••	• •	••	••	••	. ••	• •
Major Group 04	Livestock and Hunting	Total	42	62	22	16	••		• •	••	8
	Transla	(b)	28 19	4 6 16	21 1	13 8	••	• •	• •	••	2 1
		Rural	42	62	22	16	• •	••	• ·	••	3
		(a) (b)	23	46	21	18	••	•••	•	••	2
			19	16	1	8	• •	• •	• •	• •	1
		Urban (a)	••	• •	••	••	• •	••	••	••	• •
		(a) (b)	• •	••	••	• •	• •	••	• •	, .	• •
								•	- (

⁽a) With Cultivation
(b) Without Cultivation

PERIOD OF WORKING AND TOTAL NUMBER OF WORKERS ENGAGED IN IN ALL AREAS

"20% Sample)

	icaths 7-9 Months				1	lo Mont	he to 1 Yes	Mr .	Months not stated					
'amil	Workers	Hired	Wanna	Family	Workers	Tillund		Famil:	Workers	-		Family.	Worbers	
	Pemales	M.oupers Total	polge		Females	Hired Workers	House- bolds	Males	Pemales	Hired Weekers	House- bolds		Females	
18	14	15	16	17	18	19	20	21	22	23	24	25	96	97
ISTR	ICT													
94	77	23	44	56	21	9	822	1,060	276	334	89	118	39	9
30 64	68 14	17 6	14 80	20 86	7 14	7	171 651	801 759	97 179	88 191	19 70	88	28 16	10
92 29	76 68	28 17	48 14	54 20	20 7	9 2	781 168	1,003 295	266 97	216	87 19	111	3N 23	30
63	18	6	29	34	18	7	618	708	169	183	68	76	15	10
4	1	••	1	2	1	••	41 8	57 6	10		3		1	:
1	1	• •	1	2、		•••	88	51	10	8	2	3	1	•
4	1	••	1	1	1	• •	40	59	21	16	1	1	••	•
3 1		••	1	 1	1	••	91 19	13 16	2 0	13 3	1	1	• •	•
4	1	••	1	1	1	• •	40	59	91	16	1	1	••	•
8 1		••	1		1	••	91 19	43 16	30 1	18 3	1	"1	••	:
	••	••	••	••	• •	••	••	••	••	••	••	••	• •	:
••	••	••	••	••	••	••	••	••		•••	••		••	•
••	••	• •	1	1	1	••	••	••	••	• •		••	• •	•
••	••	••	1	1	1	••	••	••	••	• •	•••	::	••	•
••	••	••	1	1	1	••	••	••	••	••	••		• •	:
	• •	••	1	1	1	••	••	•••	••	••	••	• •	••	•
••	••	• •		••	• •	••			••	••	• •	••	• •	•
••	••	••	••	••	••	••	••	••	• •	• •	• •	••	••	•
	• •		••			••	2		••	••	• •	••	• •	•
• •	••	•••	••	••	••	••	2	2		• •	• •	••	••	•
••	••	••			• •	••	2			••	••	• •	• •	•
••	••	• •	••	••	• •	••	2	2	••	• •	••	••	• •	•
••	••	••	••		• •		••	••	••	••	••	• •	4.	•
••	••	::	••	••	• •	••	••	••	••	• •	. •	••	••	•
4	1	. •			••	••	88	57 43	21 20	16 18	1	1	••	•
1	1	••	••	• •	••	••	21 17	14		8	1	1	• •	•
4	1	• •	••	••		. •	38	57 43		16 13	1	1	• •	•
3	ī	••	• •	••	••		21 17	14		3	1	1	••	•
••	••	••	••	••	• •					••	• •	••	• •	•
••	••	••	•	••	••	••	•	• •			• •		•	•

TABLE B-XVI—SAMPLE PRINCIPAL HOUSEHOLD INDUSTRY CLASSIFIED BY HOUSEHOLD INDUSTRY

Code No. of				7	l'otel			1-3	Months		4-6
Indian Stan- dard Industrial	Household Industry	Total	**	Family	Workers				Workers		
Cinemification	(Division and Major Group only)	Rural Urban	House- holds		Females	Hired Workers	House- holds	•	Females	Hired Workers	Heuse- holds
1	9	8	4	5	6	7	8	9	10	11	12
										JALP	AIGURI
Division 2 & 3	Manufactu rin g	Total	1,098	1,468	436	262	57	108	46		188
		(a) (b)	299 794	51 4 9 54	. 214 . 222	61 811	43	76	45	28	78
							14	32	1	••	80
		Rural (a)	1,04 6 2 9 5	1, 4 03 5 07	498 914	284	67	108	16	8	120
		(b)	751	896	209	51 203	43 14	76 3 3	45 1		72 4 8
	,	Urban	47	65	70				100		
		(a)	4	7	1 3		••	••	••	••	8 1
		(b)	43	58	13	8	••	••	••	••	2
Major Group 20	Foodstuffs	Total	271	247	180	129	7	•	•		••
and a second		(a)	77	113	57	9	5	9 8	8 2	1 1	19 14
		(þ)	194	184	123	120	2	ĭ	ī		5
		Rural	260	229	177	127	7	9	8	1	19
		(a)	75	108	57	9	5	8	2	î	14
		(b)	185	121	120	118	2	1	1	••	8
		Urban	11	18	8	2	••	••	• •	••	
		(a) (b)	2 9	5 18	8	2	••	••	••	••	• •
		(5)	v	10	0	2	••	••	••	••	••
Major Group 21 H	Beverages	Total	6	7	2	5	• •		• •	••	2
		(a) (b)	1 5	2 5	2	9 3	• •	• •	• •	• •	• •
				_	•	0	••	••	• •	• •	2
		Rural	6 1	7 2	2	5	••	•• .	• •	• •	2
		(b)	5	5	2	2 8	••	••	••	••	2
		Urban	• •					~-		• • •	•
			••	••	••	••	••	• •	• •	••	• •
		(a) (b)	••	••	• •	10	••	••	••	••	••
Major Group 22	Tobacco Products	Total	48	*0	••						•
major (roup as	TONIOGO T TOGUGE		18	58 19	10 8	14 4	••	••	••	• •	6
•		(a) (b)	85	89	7	10	••	••	••	• •	5 1
		Rural	44	54	10	14	••				
		(a) (b)	12	18	3	4		••	••	• •	5 4
		(b)	82	86	7	10	••	• •	• •	• •	ī
		Urban	4	4	••	• •	• •	••	••	••	1
		(a) (b)	1 3	1	• •	• •	••	• •	••	• •	ī
		(0)	3	8	••	• •	••	• •	••	••	••
Major Group 28	Cextile—Cotton	Total	100	178	146	21	22	87	89	1	29
		(b)	67 33	188	190	16	21	86	89	i	25
				45	26	5	1	1	••	• •	4
		Bural	97	176	142	21	22	87	89	1	29
		(a) (b)	67 30	183 43	120 22	16 5	21	86	89	1	25
		Urban				•	1	1	••	••	4
		(a)	8		4	••	••	• •	••	• •	••
		(p) (v)	8	3	4	••	••	••	••	••	• •
								•	• •		

⁽a) With Cultivation

⁽b) Without Cultivation

PERIOD OF WORKING AND TOTAL NUMBER OF WORKERS ENGAGED IN IN ALL AREAS—contd.

20% Sample)

Months 7-9 Months					10 Month	s to 1 Yes	er -	Months not stated						
ramily	Workers		TT	Family	Workers	Hind	ti.		Workers	Hired	House-	Family	Workers	Hired
	Females	Hired Workers	holds		Females				Pemales.		holds	Males	Females	Workers
18	14	15	16	17	18	19	20	21	22	23	24	25	26	27
DISTR	ICT													
199	76	23	43	55	20	9	788	1,001	255	208	88	118	39	20
197 65	6.9 14	17 6	14 29	20 35	7 13	Я 7	150 63 2	258 7 43	77 178	2 0 188	19 69	33 79	23 16	10 10
188	78	23	4.9	53	19	9	741	944	245	200	86	110	85	100
196 68	6 3 13	17 6	14 88	20 3 3	7. 18	3	. 594	25 2 692	77 164	20 180	19 67	38 77	23 15	10 10
.4	1	••	1	2	1		41	67	10	8	9		1	••
3		••			1	• •	3 38	6 51	10	8		2		• • • • • • • • • • • • • • • • • • • •
17	12	. 2	11	13	9	1	211	193	142	123	23	18	14	9
16	7 5	2	2 9	3 10	3	.f. 1	53 158	84 111	44 98	119	3 20	9 11	1 18	
1 17	12	2	11	13	9	1	200	177	139	121	23	13	14	2
16 1	7 5		9	3 10	8	 1	51 149	79 98	44 95	4 117	9 20	9 11	1 13	
		••	••				11	18	3	9	••		••	• •
	••	••	••	••	••	••	2 9	5 13	8	2	••	• •	• •	••
				••	••	••	4	3	2	3	••		••	••
	••		••	•••	•••	••	1 3	2		2 1	• •	• •	• •	• •
4	• •	2	••	••	••	••	4	3	9	8			• •	••
4	••		••	• •	••	••	1 3	2	2	2 1	• •	••	••	• •
4	••	2	••	••	••		••							• •
• •	• •	••	••	••	• •	• •	••	••	• •	••	• •	•	• •	• •
•••	••	••	••	• •	••	• •				9	5	ð	••	6
7 6	2 2	::•	2 2	2	1 1	••	85 6	44 11		4 5	 5		••	
ì	.:	••	••	•••	••	••	29	38	7	9	5	5		5
6 5	2	••	2 2	9	1	••	82 6	41 11		4			• • •	.:
1		••	.:		••	••	26	30	7	5			••	•
1	••	٠.	••	••	••	••			••	••	••	••	•••	••
1	••	••	••	••	• •	••	3	8	••	••	••	• •		
57	49	6	4	6	8	6 1	37 14	69 27		2 2	8 5	16 18	16	6
54 8	47		2	8 3	2 1	5	23	85	22	••	8	3		••
57	49	6	8	4	2	6 1	35 14	62 27	16	2 2	8 5	16 18	16	6
54 8	47	6	2 1	3 1		5	21	35	19	••	8	8		**
••	••	• •	1	2	1		2	••	8	••	••	••	••	••
••	••	••:	1	2	1	••	2	••	3	••	••	••	••	••

TABLE B-XVI—SAMPLE PRINCIPAL HOUSEHOLD INDUSTRY CLASSIFIED BY HOUSEHOLD INDUSTRY

Table Blanch Constitution Co	Code No. of				:	rotal			1-8 1	Months		4-6
Major Group 27 Textils	Indian Stan-	Household Industry		Honse	Famil	Workers	7		Family Workers		170	The same of
Major Group 24 Texhile—Jule Total 11									Males	Pomales		
Major Group 24 Textile—Jute	1	2	3	4	5	6	7	8	9	10	11	12
Second S											JALP	AIGURI
Major Group 27 Textile— Tex	Major Group 24	Textile-Jute					••	••		••	••	•••
Major Group 97 Textile—												
Major Group 27 Textila— Textal 149 201 10 86 4 5 10 10 10 10 10 10 10			Rural	8	19	Q						
Major Group 27 Textile—				5	8	8						
Major Group 27 Tertila					4		***	• •	••	. ••	••	••
Major Group 27 Textile— Miscellaneous (a) 19 35 38 8 9 4 4												
Miscellaneous			(<u>b</u>)									
Miscellaneous	Major Group 27	Textile-	Total	149	201	10	86	4		••	••	10
Raral 146 198 9 83 8 2 4		Miscellaneous	(a)			8	8	2	4	••	••	5
Major Group 28 Manufacture of Wood and Wooden Products Products Major Group 29 Paper and Paper Products Major Group 39 Paper and Paper Products Major Group 30 Printing and Publishing Major Group 30 Printing and Galor Major Group 30 Major Group 30 Printing and Galor Major Group 30 Major Group 30 Printing and Galor Major Group 30							28	2	1	••	••	5
Major Group 28 Manufacture of (a)							-					
Major Group 28 Manufacture of Wood and Wooden Products Total 236 381 53 22 14 22 2 34 35 15 15 15 15 15 15 15			(g)									
Major Group 28 Manufacture of Wood and Wooden Products No. No			Urban	8	3	1	••	••	••	• •	••	
Major Group 28 Manufacture of Wood and Wooden Products (a) 68 111 15 7 11 17 2 15 15			(a)							• •	• •	••
Wood and Wooden (a)							••	••	••	••	••	••
Products	Major Group 28											
Major Group 80 Printing and Publishing Total 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
(a) 68 111 16 7 11 17 2 118 (b) 187 292 83 13 3 5 18 Urban 11 18 6 2			Rural	225	813	48	20	14	99.	0		
Urban 11 18 5 2			(a)				7	11	17	2	• •	15
(a) (b) 11 18 5 2								8	5	••	••	18
Major Group 29 Paper and Paper Products Total 3 4												
Major Group 29 Paper and Paper Products Columbia Products P			(<u>P</u>)									
Products (a)	Major Group 29	Paper and Paper	Total	8	4	••	,					
Rural 3 4 1	•	Products	(a)	• •	••		• •					••
(a) (b) 8 4 . 1			(D)	8	4	••	1	• •	••	••	••	• •
Major Group 30 Printing and Publishing Total 1 1									••	••	••	••
Major Group 80 Printing and Total 1 1			(b)							••	••	••
Major Group 80 Printing and Total 1 1				••	••	••	••	• •				••
Major Group 80 Printing and Publishing (a)			(a)				••					
Publishing (a)			(a)	• •	••	• •	••	••	••	••	••	• •
(b) 1 1	Major Group 80	Printing and	Total						••	••		••
Rural		v amering	(b)									
(a)			Rural	••	••	• •						
Urban 1 1			(a)	· • •	••					• •		
	14 '			• •	••	••	• •	• •	• •	••		••
(b) i i										••	••	
			<i>(5</i>)						••	••	••	••

⁽a) With Cultivation

⁽b) Without Caltivation

PERIOD OF WORKING AND TOTAL NUMBER OF WORKERS ENGAGED IN IN ALL AREAS—contd.

20% Sample)

Month			7-9 Months				1		s to 1 Year		Months not stated				
Family	Workers		red House-					Famil	y Worbser		P		Worbers	-	
Kales	Pemales		polds	Males	Females	Workers	House- bolds	Males	Females	Hired Workers	House- holds	-	A	Elred Workers	
18	14	15	16	17	18	19	20	91	22	23	94	25	26	27	
ISTR	ICT														
		••	••		••		9	11	2		2	5	1	• •	
• •	• •	••	• •	• •	• •	• •	4	4	2	• •	•	4	1	•	
••	• •	••	••	• •	• •	••	5	7	• •	• •	1	1	••	• •	
• •	• •	••	• •	••	••	• •	6	7	2	• •	2	8	1	••	
• •	• •	••	• •	••	••	••	4 2	9	2	• •	1	4	1	• •	
						• • •	•	•	••	• •		•	• •	•	
• •	• •	• •	••	••	••	••	8	4	• •	••	• •	• •	• •	• •	
	••	••				••	3		••	• •	• •	• •	• •	• •	
		•									_				
18 9	2 1	9 5	3 1	4	• •	••	124 11	164 21	6 2	27 3		10	••	• •	
9	ī	4	2	ŝ	••	• •	113	148	6	24	8	10	••	• •	
18	2	9	3	4			191	161	7	97	8	10	• •		
29	ī	5	ĭ	ī	••	••	11	21	2	3		••	••	• •	
9	1	4	2	8	• •	••	110	140	5	24	8	10	• •	• •	
	• •	• •	••	010	••	••	3	3	1	••	••	• •	• •		
• * •	••	••	• •	• •	••	••	• •	••	••	••	••	••	••	••	
••	••	• •	••	••	• •	• •	8	3	1	• •	••	••	• •	••	
52	11	3	18	25	3	2	148	199	30	13	22	83	7	•	
27 25	5 6	. 3	6 12	9 16	1 2	1	29 119	48 151	28	1 12	7 15	10 23	5 ¥	2	
50	10	3	18	25	3	2	139	184	27	11	21	82	6		
27	5	8	6	9	1	1	29	48	2	1	7	10	5	•	
23	5	••	12	16	2	1	110	136	25	10	14	22	1	8	
2	1	••	• •	• •	••	• •	9	15	8	2	1			• •	
. 2	i	••	••	••	••	••	9	15	3	2	1	1	i		
••	••		••			••	8	4	••	1	••	••	• •	• •	
••	• •	••	• •	• •	••	••	• •	• •	••	1	••	••	• •	• •	
••	••	• •	••	••	••	••	3	4	••		••	••	••	• ·	
••	••	• •	••	• •	• •	• •	3	4	• •	1	• •	• •	•	• •	
• •	• •	••	• •	••	••	••	8	4	••	1	••	••	::	• •	
	••			•	• •										
••	••	• •	• •	••	••	••	••	••	••	••	• •	• •	••	• •	
••	••	••	••	••	••	•••	••	••	••	••	• •	••	••	• •	
							_	•		••	••	••	••		
• .	••	••	••	••	••	••		1	••	•••	••	••	::	• •	
••	••	••	••	••	•••	•••	1	1	••	••	••	••	••	• •	
••				••	••	••	••	••	••	••	• •	••	• •	•	
••	• •	• •	••	••	•••	••	••	• •	••	• •	••	• •	• •	• •	
••	••	••	••	••	• •	••	••	••	••	••	••	••	••	• (
••	••	• •		••	••		1	1	••	••	• •	••	••	•	
••	••	•••	••	• •		••	••	1	• •	••	••	• •	••	• 1	
• •	••	••	• •	• •	• •	• •	1	1	• •	- •	-		• •	•	

TABLE B-XVI-SAMPLE PRINCIPAL HOUSEHOLD INDUSTRY CLASSIFIED BY HOUSEHOLD INDUSTRY

(Based on

Code No. of				1	otal			1-8]	Months		4-6
Indian Stan-	Houseschold Indust (Division and Majo		House-	Famil	Workers				Workers		
Cinesification	Group only)	Urban	bolds	Malos	Females	Hired Workers	House- holds		Females	Hired Workers	House holds
1	2	8	4	5	6	7	1	9	18	11	19
										JALPA	MGURI
Major Group 31		Total	29	57	2	7	1	1	••	••	1
	Leather Products	(a)	2	3	••	• •	• •	• • •	• •	••	
		(b)	27	54 .	2	7	1	1	• •	••	1
		Rural	99	57	2	7	1	1	• •		1
		(a)	2	. 3	••	••	••	• •	• •	• •	
		(b)	27	54	2	7	1	1	• •	• •	1
		Urban	• •	4-4	• •	••		••	••	• •	
		(<u>a</u>)	••	••	••	••	• •	• •	• •	•••	• •
		(b)	• •	••	••	• •	• •	••	••	••	• •
Major Group 82	Bubber, Petroleum	Total	1	1	••						
a a	nd Coal Products	(a)	••	••	••	•	••	• •	• •	• •	• •
		(p)	1	1	••	••	••	••	••	• •	• •
		Rural	1								•
			••		••	••	••	• •	••	••	• •
		(a) (b)	1	1	••	••	••	••	• •	••	• • •
		Urban								- •	•
		(a)	••	••	••	• •	• •	• •	• •	• •	
		(b)	• •	••	••	• •	••	••	•	••	• •
Major Group 33 O	hemicals and	Total	6	2	4	•					
O O	hemical Products	(a)	••	• • •			••	••	••	••	1
		(b)	6	2	4	3	••	••	••	••	1
		Rural	6	2	4	3	••	••			
		(a)	• •	••	••		••		••	••	1
		(p)	6	2	4	8	••	• •	••	••	1
		Urban	••	••	••	••					
•			• •	9.9	••	••	••	••	••	••	• •
		(a) (b)	••	• •	••	••	• •	• •	••	••	••
Major Group 84-85	Non-metallic	Total	44	00		_	_				•
welot Groat or-so	Mineral Products	(a)	11	92 24	11 6	1	8 1	22 8	1	• •	7
	other than Petro-	(b)	88	68	5	1	2	19	• 1	••	3 4
	leum and Coal	Rural	41	00	••						
			10	89 23	11 6	1	8 1	92 8	1	••	. 7
		(a) (b)	81	66	5	1	8	19	1	••	9
		Urban	3	•							•
			ĭ	3 1	••	••	••	••	• •	• •	• •
		(a) (b)	2	2 ·	• •	••	••	••	••	••	••
10.1 G 00 D											
Major Group 86 Bas	ir Products Except	Total	76 8	112	10	9	5	10	1	• •	4
Mad	chinery and Trans-	(a) (b)	68	90 90	6	7	9 8	6 4	.1 	••	1 8
por	t Equipment	Rural	72	106	10						
• •		(a)	8	22	4	5 2	5 9	10 6	1	••	4
0.1		(p)	64	84	ē	8	8	4	1	••	1 8
I A	1	Urban	4			•		_			•
	`			6	••		• •	• •	• •	••	••
		(a) (b)	4	6	••		• •	••	• •	••	• •
						_			••	••	••

⁽a) With Cultivation

⁽b) Without Oultivation

PERIOD OF WORKING AND TOTAL NUMBER OF WORKERS ENGAGED IN IN ALL AREAS—contd.

20% Sample)

Month	•			7-9	Months				s to 1 Ye	Ar	_	Months 1	ot stated	
Family	Workers			Family	Workers			Family	Worker	,	**	Family	Workers	Hired
	<u> </u>	Hired Workers	House- holds	Males	Females	Hired Workers	holds	Males	Females	Workers	House- holds	Males	Females	Workers
18	14	15	16	17	18	19	20	21	22	23	24	25	26	27
DISTR	ICT													
D.0.							0.4	44	2	7	8	8		
4	••	• •	• •	• •	•	• •	94 1	3			i	1	••	••
4	• •	••	••			••	23	42			2	7	• •	• •
•							0.4	44	9	7	8	8	••	
4	• •	••	• •	• •	• •	••	24 1	3			i	i	••	
4	••	• •	••	••	••	••	23	42		7	2	7	• •	••
-							••						• •	••
• •	••	••	••	••	•••	••	••	••			••		• •	• •
• •	•••	••		••	••	••	• •	• •		••	••	• •	• •	••
•					`		_				••			
	• •	• •	• •	• •	••	••	1	1			::			• • • • • • • • • • • • • • • • • • • •
• •		••	• •	• •	••	••	1	1			• •			• •
••	••	• •	• •											
		• •		• •	• •	••	1	1			• •	• •		• •
• •	• •	••	••	• •	• •	••	1				••			• •
• •	••	• •	••	• •	••	••	•	•	•					
••			• •	••	• •	• •	• •	• •			••	• •		• •
• •	• •	• •	• •	• •	• •	••	• •	•			::			
••	••	• •	• •	••	••	••	•							
					• •	••	4	•	•	• • •	1	1		8
1	• • •	•••	• •		• •	• •	• •	•			i	•		8
1	• •	••	•	••	• •	••	4	• •	•	•••	•	•		0
		••			••	• •	4		•	4	1			8
1	••	•••	••	• •	••	• •	• •	•	-	• ••	1	•	· · ·	
1	••	••	••	• •	• •	• •	4	-	•	•			•	a
		••				••		•	-	• ••	••		• ••	• •
• •	••	• • •	• •		••	• •	••		•		••		• ••	• •
••	• •	• •	• •	••	••	••	••	•	. •	• ••	• • • • • • • • • • • • • • • • • • • •			
•					••		83	5	4 1	0 1	1		1	• •
15	• •	• •	• ::	••	• • • • • • • • • • • • • • • • • • • •	• •	7	1	4	5	••		•	
7 8	••	••	• ••		••	• •	26	4	10	5 1	1		1	•
·							80		51	0 1	. 1	l	1	
15	• •	• •	• •	••	••	••	6		18	5			••	-
7 8	• •	••	••	••	••	••	24	8	38	5 1	1	l.	1	•
·							8		8		• •		· · · ·	
• •	••	• •	• •	• •		••	ĭ		1	••			•• ••	
• •	••	••	••	• • • • • • • • • • • • • • • • • • • •		••	2		2	•• ••	•	•	••	•
• •	• •) A		7 9		7	11	
4	·	••	2	4			58 4		88 18	8 9			• •	
1	••	• •	1	9		••	54		70	4 7		7	11	•
8	••	• •	1	2	2	•					, ,	7	11	
4	••		2	4	2	••	54	•	77	3 3	2 .	-		
ī	••	• •	1	9			S.C	-	13 64				11	
8	• •	• •	1	:	2 2	••	50	,		-			_	
••		•,						1	6		. :		••	
•••	••	••	• •	•			•		6				••	
• •	, .	٠,				••	•	L	U	•				

TABLE B-XVI-SAMPLE PRINCIPAL HOUSEHOLD INDUSTRY CLASSIFIED BY HOUSEHOLD INDUSTRY

Based on

Cede No. of			_	T	otal			1-8	Months		- 66
Indian Stan- daed Industrial	Household Industry (Division and Major	Total Rural	House-	Family	Workers	-	House-	Family	Workers		****
Olecelfication	Group only)	Urban	holds	Males	Females	Hirod Workers	holds	Males	Females	Hired Workers	House- holds
1	2	8	4	5	6	7	8	9	10	11	18
										JALP	AIGURI
Major Group 88	Transport Equipment	Total	25	80	••	2			••		1
• •		(a)	1	1			••	• •		• •	• • •
		(a) (b)	24	29,	••	2	• •		• •	••	1
		Rural	25	80		2					. 1
		(a)	1	î						••	• •
•		(a) (b)	24	29	••	2	• •	• •	••	• •	1
		Urban	••		••				~		
				• •	• •	• •			••	• •	
		(a) (b)	• •	••	••	• •		• •		•	• •
Malan Chann 90	Miscellaneous	Total	05	4.04	_	40		_			
Major Group 89			87	131	5	12	1	8	• •	• •	9
	Manufacturing	(a)	27	48	8 2	3	1	2	• •	• •	5
	Industries	(b)	6 0	88	2	9	•	• •	••	• •	4
		Bural	88	125	5	12	1	2			8
		(a)	27	43	8	8	1	2		• •	5
		(a) (b)	56	82	2	y	• •	• •	••	••	3
		Urban	4	6	••		• •			••	1
		(a)	••	• •		• •	• •	• •	• •		• • • • • • • • • • • • • • • • • • • •
		(a) (b)	4	6	••	• •	••	••	••	• •	1

⁽a) With Cultivation

⁽b) Without Cultivation

PERIOD OF WORKING AND TOTAL NUMBER OF WORKERS ENGAGED IN IN ALL AREAS—concid.

20% Sample) .

Month				7-9	Months		1		ns to 1 Yea	r		Months	not state	đ
Family	Workers	Hired	House-	Family	Workers			Famil	y Workers			-	y Worker	
Males	Females	Workers	bolds	Males	Females	Workers	House- holds	Males	Females	Hired Workers	House- bolds		Females	- Hired
18	14	15	16	17	18	19	30	21	22	23	81	25	26	47
D istr i	CT													
2		. •	••	••	••	••	23	27	• •	9	1	,	• •	
• •	• •	• •	• •	• •	• •	••	1	1	• •	• • •	•	.:		
3	••	••	••	••	• •	• •	22	36	• •	2	1	1	••	
2	• •	••	• •	••	••	• •	23	27	• •	2	1	1		
• •	• •	• •	• •	• •	• •	• •	1	1	• •	• •		, .	• •	
2	• •	••	• •	••	• •	• •	3.3	26	••	2	1	1	••	••
••	••	٠.	• •	• •	• •	••	• •	••	••	••	••	••	• •	
• •	••	• •	• •	• •	• •	• •	••	• •	••	• •	• •	• •	• •	
••	••	••	••	• •	••	• •	• •	••	••	••	••	••	••	• •
11	••	1	3	1	2	••	67	109	3	11	7			
7	••	1		-		• •	19	31	8	11 2	2	8	••	• •
4	• •	• •	3	ι	2	• •	48	78	••	ÿ	5	5	•••	• •
10	• •	1	3	1	$_2$	••	65	105	3	11	6	7		
7	• •	1	• •	• •	• •	• •	19	31	3	- 1	ž	ġ		•
3	• •	••	3	1	2	• •	46	74	••	ō	4	4	••	• •
1	• •	• •	• •			••	2	4	***		1	1	••	
• •	• •	• •	• •	•	••	• •	• •	• •	• • •	• •	••	••		
1		• •	• •	• •	• •	• •	2	4	•••	•••	1	1	• •	

TABLE B-XVII—SAMPLE HOUSEHOLDS CLASSIFIED BY (1) NUMBER OF MALE AND IN CULTIVATION NOR IN INDUSTRY (b) IN HOUSEHOLD INDUSTRY ONLY

(Based on

						Sim	of Sample
Interest in land oultivated	Total No. of	Total Samp	le Housebold	Population	Sin	gle Member	
with class ranges in acres	Sample Households	Persons	Males	Females	Households	Males	Females
1	2	8	4	5	6	7	8
						JA	LPAIGURI
TOTAL	58,276	265,229	142,187	123,092	4,245	8,870	875
Rural Areas	50,861	250,929	184,256	116,673	8,998	8,178	825
(i) Households engaged neither in Cultivation nor in Household Industry	25,481	107,664	58,117	49,547	3 ,349	2,627	722
(ii) Households engaged in House- hold Industry only	778	8,270	1,917	1,858	117	72	45
(iii) Households engaged in Cultivation	24,657	189,995	74,222	65,779	582	474	5 8
Size of holding group:							
Less than 1	2,034	9,106	4,782	4,374	140	191	19
1.0-2.4	8,540	16,206	8,545	7,661	154	137	17
2.5-4.9	7,483	87,250	19,502	17,748	138	126	7
5.0—7.4	7,410	43,258	22,993	20,265	78	71	7
7.5—9.9	1,407	10,807	5,528	4,779	8	5	3
10.0—12.4	1,548	12,465	6,767	5,698	7	5	2
12.5—14.9	298	2,703	1,478	1,230	• •	• •	• •
15.0—29.9	826	7,786	4,189	8,597	9	7	2
80.0—49.9	42	440	234	206	• •	••	••
50+	15	172	106	66	1	1	
Unspecified	59	802	158	149	2	1	.1
Urban Areas	2,415	14,800	7,881	6,419	247	197	50

Total Number of Households

					Household
Nun	ber of Housel	nolds*		Total	
Total	Rural	Urban	Persons	Males	Females
270,988	249,500	21,488	1,889,241	720,192	619,119

^{*}Total number of households include number of institutions.

FEMALE MEMBERS BY SIZE OF HOUSEHOLDS AND (ii) ENGAGEMENT (a) NEITHER AND (c) IN CULTIVATION SUB-CLASSIFIED BY SIZE OF LAND CULTIVATED 20% Sample)

Households

9.	8 Membe	rs	4	-6 Memb	ors	7.	9 Member	rs	10 Me	mbers and	over
Households	Males	Females	Households	Males	Females	Households	Malos	Females	Households	Males	Females
9	10	11	12	18	14	15	16	17	18	19	20
DISTRICT									•	**	••
13,146	18,915	14,795	23,089	59,186	54,416	9,369	38,006	84,082	8,427	22,560	18,924
12,654	18,181	14,260	22,297	57,072	52,600	8,842	85,877	32,118	3,070	19,953	16,875
7,683	10,858	8,476	10,406	26,056	24,508	3,222	12,837	11,748	521	5,739	4.098
288	360	223	294	813	637	92	420	292	82	252	156
4,783	6,96 3	5,561	11,597	80,203	27,460	5,528	22,620	20,078	2,217	13,969	12,621
589	807	688	97 6	2,453	2,855	298	1,127	1,077	41	294	285
1,055	1,479	1,280	1,765	4,424	4,192	475	1,925	1,706	91	580	516
1,761	2,565	2,072	4,055	10,380	9,646	1,308	5,122	4,797	926	1,809	1,226
1,139	1,726	1,315	3,6 18	9.564	8,534	1,978	8,105	7,130	597	8,527	8,279
100	160	112	480	1,977	1,122	537	2,290	1,928	282	1,696	1,614
72	119	78	489	1,2 93	984	577	2,478	2,085	448	2,882	2,549
11	19	9	59	156	151	98	422	359	180	876	711
41 .	68	39	167	458	387	242	1,047	898	367	2,609	9,476
••	••	• •	7	21	16	11	45	48	24	165	147
••	• •	• •	8	12	5	2	9	8	8	84	68
15	20	18	28	75	68	12	47	47	2	10	15
492	784	585	792	2,114	1,816	527	2 129	1,969	857	2,707	2,049

and Household Population

Population

	Rural			Urban	***************************************
Persons	Males	Females	Persons	Males	Females
1,221,850	655,067	566,283	117,891	65,055	52,886

TABLE C-I—COMPOSITION OF SAMPLE HOUSEHOLDS BY RELATIONSHIP TO HEAD OF FAMILY CLASSIFIED BY SIZE OF LAND CULTIVATED

(Based on 20% Sample)

				,	(Based	0% 07 uo 1	% Sample	_	Composition		of Housebolds				1
	*			•						}	•	Never married	arried. d and ed or	Unrelated	p. Fred
		Total Sa	Total Sample Household	sebold	Heads of Households		Sponses of Heads of Households	of Heads cholds	Mar	Married relations	{	separated relations	relations	persons	()
Total	Total No.	•		1	4		1 2/3/	Womeles	Sons	Other	Other Females	Males	Females	Males Females	Pemales
Urban	Households	Persons	Males	Females	Males	Females				;	9	ğ	=	15	16
F	c4	တ	4	ĸo	9	6	œ	C	ន	11	7.	e e	;		
•					JAL	JALPAIGURI	I DISTRICT	<u>5</u>							ď
•				193 009	49,601	3,583	414	39,588	4,685	6,442	11,623	15,066	68.239	A C	3
TOTAL	53,276	A27,097	101171			2 254	103	37.960	4,408	5,950	10,307	70,724	64,492	5, 95, 85,	996
Berei	50,861	250,929	134,256		41,410	20010			1114	1 900	2.748	28.7:5	27,129	3,270	197
•	25,431	107.664	58,117	49,547	22,703	2,654	88 88 88 88	16., 33	11111		105	C Y	089	183	68 69
(4)	773	3,270	1,917	1,353	643	129	t-	397	#	131			96 893	006	277
() (e)	24,667	139,925	74,222	65,773	24,072	571	83	805'08	3,227	3,910	7,434	41,050	90'00°		
Sime of holding group:	: 4								8	70.	1066	9.549	2,485	51	<i>3</i> 7
Less than 1 acre	2,034	9,106	4,732	4,874	1.884	147	52	1,513	26	101		207	4.901	158	35
10-04	3.540	16,206	8,745	5 7,661	3,407	131	15	2,774	¥01	718	02.6	005.4	000	8.00	Ţ
T.O. F. W. C. T.				•	7 362	118	6	6.321	212	16 9	1,527	10,59	* O O O		
2.5-4.9	7,483	37,250						6.353	970	1.112	2,198	13,655	11,508	553	<u>-</u>
5.0-7.4	7,410	43,258	22,993	3 20,265		7) <u>.</u>	984	495	943	3,161	9,616	136	17
7.5-9.9 ,,	1,407	10,907	5,528					1,250	F 00	0 0	1,159	3,763	3,067	808	98
10.0—12.4 "	1,543	12,465	6,767	7 5,698	1,521	ÇI	7C	1,380	3 5	141	260	845	199	25	13
12.5-14.9 ,,	868	2,703	1,473	3 1,230	296	64	•	# P. T.	5 8	867	199	2.829	1,979	253	45
16,0-29.9 ,,	988	7,786	4,189	39 3,597	804	12	က	Q):	200	DC. 7		1.55	113	28	•
	7	440		231 206	3 41		:	11	8	77	,	2 2	, e	22	6
	158	172		106 66	14	-	:	13	-	-	7	8		:	•
+ 28				158 149	55	4	:	4.7	C4	*	17	3			•
Unspecified	20					96%	Ξ	1.628	277	492	716	4,342	3,747	916	
Urbes	2,415	14,300	7,881	91 6,419	2,185			1							

(a) Household engaged neither in cultivation nor in household industry
 (b) Household engaged in household industry only
 (c) Household engaged in cultivation.

NOTE: The heads of households are shown as less than the total number of households in some areas on account of the fact that some enumerators had apparently not indicated any person as the head of household in the 'Population Record' where the conventional head of household was absent from the household at the time of enumeration and had not been enumerated in that household.

TABLE C-II-AGE AND MARITAL STATUS

Marital Status Unspecified Divorced or Total Population Never Married Beparated Status Widowell Married Bural Malos Females Males Females Males Females Persons Wales Females Males Females Males Females Age group Urban 15 2 8 1 9 10 11 19 JALPAIGURI DISTRICT 678 Rural 1,285,478 663,298 572,180 368,572 274,976 260,298 29,955 3,843 2.908 480 241,418 52,210 All Ages 46 RI Urban 123,814 70,041 58,778 48,558 27,611 25.024 20.621 1.432 5.414 29 905,375 409,295 208.920 205.375 203,920 0-9 Rural Urban 34,502 16.797 17,705 16.797 17,705 908 Rural 122,805 66,369 56,486 65,505 49,788 675 6,343 6 34 19 118 171 10-14 14,308 7,852 7,850 6,187 996 6.496 89 Urban 353 71 79 969 99 15-19 Bural 89.564 45,572 43,992 41.171 13,778 4.170 29.518 68 11.682 6,922 4.760 6,489 2.625 427 2.118 10 я Urban 674 446 865 86 50,501 4,185 47.659 480 103,669 30,004 19,485 20-24 Rura! 53,168 11 7 6,751 5,094 828 1,641 4,091 16 ΛA Urban 11,746 4,995 55,033 16,650 810 541 77 87 118,522 63,489 966 44.309 51,895 1.648 1.544 25-29 Bural 186 14 8 11,596 7.090 4,506 3,568 153 3,471 4.175 48 Urban 220 475 44,158 36,616 2,405 2,625 706 68 75 98.081 52,908 40.179 5.571 80 - 84Rural 800 9 18 2,866 3.499 3.389 94 49 Urban 9,606 5,898 3.708 2,979 527 255 45 84 8.688 29,407 2,416 131 41.517 25,299 76,891 47.484 Rural 95 - 394,305 2,190 145 869 ñ . . 8 5,188 2,596 733 23 7,784 Urban 899 908 94 18.620 3.606 5.518 84 91 946 61.878 37.417 24,461 1,449 01 Rural 40-44 11 185 366 17 3,592 1,597 BBB 1 1 4.094 2,191 6,285 Urban 296 167 98 564 25.074 10,826 3,725 6,507 19 44 47,245 29,682 17,569 45-49 Rural 140 558 1.059 114 5 2.417 .. 4,293 2.672 1,621 Urban 259 169 16 19 4.572 9,750 21.054 7.526 17,497 388 38 43,786 26,289 ó0---54 Rural 997 6 9 1,984 829 188 7 4,001 2,258 1,748 88 Urban 2,800 5,680 180 62 11 270 2,990 14 13,676 8.884 8 10,465 55 - 59Rural 22.510 584 1 897 175 1,589 2.752 1,816 986 51 Urban 9,672 2,589 7,896 100 66 90 8.562 9.971 268 88 18,622 28,598 60-64 Bural 814 158 29 890 291 Urban 2,188 1,080 1,108 2,736 1,386 RO 8,182 974 14 8 2 18 3,739 66 65-69 4,672 Rural 8,411 104 885 9 140 9 577 479 6 1,166 687 Urban 2,717 5,705 49 18 7 6 612 16 4,551 7.470 6.857 158 18.827 70+ **Bural** 818 227 ñ ٠. 670 165 6 989 11 Urban 1,898 909 9 1 1 3 8 66 6 40 177 95 227 174 401 Rural Age not 1 8 2 stated Urban Sadar Subdivision 1,499 2.276 188,044 18,039 81,914 232 418 155.242 148,740 707,149 880.037 827,112 210,659 All Ages Rural 959 3,729 11 41 46 14,588 19,907 17,571 81,622 28,311 Urban 88,474 50,163 117,758 116,158 116,158 117,758 0-9 288,916 Rural . . 12,621 11.869 12,621 Urban 23,990 11,869 27 71 65 147 3 4 378 8,884 86,886 37,286 81,563 10-14 Rural 68.849 1 149 4,889 6 4,489 5,749 Urban 10.248 5,754 165 48 178 48 40 44 16,759 2,100 7.309 23,319 95.554 24,459 15-10 Ø . Rural 50,013 1.869 4 841 2 036 8,426 4,867 Urban 8,683 5,212 948 811 417 966 42 51 27,805 11.199 18,907 1,799 60.277 29,939 30,388 3 20-24 6 40 11 Raral 2.906 1,169 698 3,765 4,940 3,658 Urban 8.598

214

TABLE C-II-AGE AND MARITAL STATUS-contd.

Marital Status Unspecified Divorced or Total Population Never Married Widowed Separated Status Married Rural Females Males Females Males Females Males Females Urban Persons Males Females Males Females Males Age-group 8 2 8 5 ß 7 9 10 11 12 13 14 15 1 Sadar Subdivision-contd. 37,269 32.088 25,809 80,280 995 974 50 25-29 69.857 9.928 481 494 808 43 Rural 2,800 5,180 Urban 8,896 3.216 2,855 132 2,972 22 96 3 R A 53,066 30.241 22,825 3.081 274 25,275 20,686 1,446 1,694 400 188 39 48 Rural 80--24 6,955 4.808 2,652 2,055 47 2,187 2,885 59 207 2 Urban 6 28,992 17 1,831 14,623 2.801 28 44,654 17 142 41 1.844 899 85-89 Kural 27,512 155 Urban 5,688 8,801 1.887 551 19 8,142 1.612 108 245 5 85,062 21.158 18,909 695 24 18.069 10.860 2,145 8.408 284-99 23 10 40-44 Rural Urban 4,500 2,942 1,558 254 11 2.585 1,148 103 207 6 . . 1 Rural 27,565 17,895 10,170 820 17 14,516 6,001 2,858 4,058 186 85 15 9 45-49 1,678 8.028 1,852 1.176 81 768 92 407 Urban 4 ٠. 5,771 74 24,679 14.696 9.988 198 11 11,648 4,117 2,696 146 8 10 Bural 50-54 2,880 1,625 1,205 84 1,477 587 114 600 9 Urban 8,598 129 1,684 1.728 83 7 8,060 5,320 8 6.118 25 Rural 18,880 10 55--59 2,082 1,857 675 26 2 1,211 206 119 874 1 1 2 Urban 4,577 63 88 7,678 5.642 212 5 5,988 1 015 2.053 12 7 Rural 13.815 60-64 619 195 100 Urben 1,478 788 740 11 544 9 1 2.759 2,808 2 1,824 579 847 1,712 23 9 7 Rural 5.062 58 1 65---69 887 2 394 98 69 287 2 802 465 Urban 1,571 3 2,526 882 8,206 90 10 6 7,810 4.955 3.555 122 4 Rural 70+ 462 93 162 572 628 666 Я Urban 1.994 Rural 144 87 57 65 91 18 98 3 1 1 3 1 Age not stated Urban 2 5 Q 1 R . . JALPAIGURI POLICE STATION 24,861 23.969 2.565 6.885 158 79 128.084 66,100 56,984 88,854 25.860 241 112 Rural All Ages 1.947 48,788 27,608 21,180 18,732 11,886 8,471 7,721 401 80 46 Urban 20,286 20,810 20,236 40,546 20.810 Rugal . . 0-9 Urban 11,387 4,944 6,448 4,944 6,448 ٠. 87 880 2 Rural 19,107 6.617 5,490 6,558 4.572 7 20 81 10-14 8,641 Urban 6,294 8.641 2,658 2.633 19 1 8,729 4,878 3,856 4,599 826 260 2,986 3 9 2 27 9 Rural 8 15-19 8,470 8,252 1.532 217 594 2 5.602 2.182 1 8 Urban 1 ٠. 10.051 5,466 4,585 8,934 176 1,458 4,802 88 65 27 89 9 8 20---25 Rural 2,049 2,366 1,423 24 5,060 8.011 588 644 3 11 Urban 5,916 1,914 5,684 119 19,019 4,000 238 6,096 51 1 25-29 Rural 94 24 12 Urban 4,870 2,672 1,698 2,048 113 628 1,518 53 6 8 3,951 4,792 4,009 586 8 8.642 202 887 8,801 44 22 9 Rural 80-84 7 8,779 2,855 1,424 1,808 49 544 1,280 3 90 5 Urban 265 7,684 4.560 8.194 223 3 4,081 2,581 580 88 8 1 q 85-89 Rural 15 1,689 927 49 5 Urban 3,151 2,061 1.090 378 140 8 2,588 96 1,718 298 801 6,116 8,578 1 8,168 23 14 4 Rural 40-44 1 906 196 R 1,332 684 49 207 Urban 2,483 1,577 A . . 1,906 8 4,870 2,964 56 2.578 976 314 920 20 7 1

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478

192

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Rural

Urban

969

1,682

670

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45-49

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TABLE C-II-AGE AND MARITAL STATUS-contd.

								×	iarital S	tatus				
		Tota	d Popula	tion	Never	Married	Mar	ried	Wid	owed	Divore	betæ	84	belies este
Age-group	Rural Urban	Persons	Malos	Females	Males	Females	Malos	Females	Males	Females	Males F			
1	2	3	4	5	6	7	8	9	10	11	18	13	14	15
				JAL	PAIGUR	I POLICE	STATIO	N-contd						
5054	Rural Urban	4,486 1,598	2,556 911	1,930 687	3 0 21	1	2,140 846	686 377	36 8	1,231 294	18	8		8
55— 59	Rural Urban	2,495 1,314	1,481 934	1,014 380	16 23	1 2	1,223 856	254 180	229 54	758 195	11 1	1		8
6064	Bural Urban	2,492 775	1,864 375	1,128 400	3 5	••	1,091 335	154 117	33 316	970 282	11 2	ï		
6569	Rural Urban	955 488	534 286	421 202	1	• •	410 256	130 66	78 131	290 184	1	3	••	1
70+	Rural Urban	1, 6 88 8 0 5	877 409	811 396	1	••	577 810	68 68	293 97	743 989	1	••		••
Age not stated	Rural Urban	5 2		20	28	11					••	**	••	••
					RAJG	ANJ POLI	CE STAT	MOIN						
All Ages	Rural	80,766	43,824	36,942	24,776	17,717	17,022	15,487	1,722	3,560	288	166	44	62
0-9	Rural	26,608	18,919	18,289	13,319	18,289	••	• •	• •	• •	••	••	••	••
10—14	Rural	7,791	4,814	3,477	4,271	8,175	28	262	• •	ð	••	13	15	19
15—19	Rural	5,698	3,040	2,653	2,882	1,098	194	1,526	2	16	8	16	9	8
2024	Rural	6,810	8,523	3,287	2,201	70	1,250	3,164	34	81	20	15	12	7
25-29	Rural	8,014	4,317	3,697	1,351	30	2,804	3,490	109	107	47	59	6	11
30-34	Bural	6,194	3,558	2.641	364	45	2,957	2,409	149	162	49	14	14	11
35—39	Rural	5,087	3,220	1,617	181	1	2,831	1,604	175	198	88	8	••	•
40-44	Rural	4,234	2,442	1,792	66	3	2,218	1,389	186	860	19	30	8	10
45-49	Rural	3,157	1,980	1,177	29	,	1,701	627	289	589	18	9	• •	2
50-54	Bural	• 2,804	1,588	1,216	19	. 2	1,299	540	253	668	16	6	4	••
55 —5 9	Rural	1,833	839	494	49		689	222	150	270	6	2	1	• •
60-64	Rural	1,586	870	716	5		674	114	183	599	8	2	• •	1
65-69	Rural	527	223		4		117	36	91	267	9	1	2	• •
70+	Rural	958	589	869	65		313	80	306	388	4	1	1	••
Age not	Rural	20	7	13	6		• •	4		••	• •	• •	1	••
					MAYNA	GURI POL	ice st	TION						
All Ages	Rural Urban	103,264 20,014	55,889 11,048	47,925 8,966	81,056 6,587		21,422 4,200	8,552	804	1,00€	7	146		96
0—9	Rural Urban	84,9 5 7 6,530	17,259 8,881		17,259 3,831	1 8,199	•		• •		,	15	• •	••
10—14	Rural Urban	9,049 1,955	5,92 1,01			4 849	19	89	•		• •	21	• •	• •
15—19	Rural Urban	7,941 1,556	8,930 840		8,700 894		208 23							

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TABLE C-II-AGE AND MARITAL STATUS-contd.

Marital Status Divorced or Unspecifie Separated **Total Population** Never Married Married Widowed Status Rural Males Females Urben Persons Males Females Males Females Males Females Males Famel Age-group 6 7 8 9 2 3 4 5 10 11 12 18 14 15 1 MAYNAGURI POLICE STATION-contd. 8,572 4,178 4,894 2,680 1,443 4,204 27 107 46 20-24 Bural 20 17 8 21 1.787 922 815 679 59 241 747 Urben 10 4,965 4,101 9.868 188 25-29 Bural 9,818 4,848 1,416 21 110 58 24 18 1 Urban 1,078 741 871 4 690 717 8 1,814 18 2 892 3 2.885 160 3.251 8,514 999 7,866 43 17 6 80-84 Rural 4.115 1 Urban 1,627 1.002 625 139 3 823 559 88 62 9 6,597 8.921 2.676 179 2 3,454 250 2.143 515 85-39 Rural 86 11 2 Urban 1.258 814 444 121 2 660 876 83 64 5,847 8,163 2.184 95 1 2,785 1,362 296 809 Rusal 36 8 1 40 -44 862 26 570 Urban 984 622 2 258 26 107 1,519 2 4,084 2.515 53 2.102 790 334 718 6 Rugal 20 45-49 6 Urban 691 416 275 20 370 145 25 129 1 1 4,059 1.888 2.846 1,718 2) 499 403 1.195 23 16 3 b0-54 Rural 808 9 347 Urban 687 884 114 34 188 2,809 1.085 991 258 56-69 Russal 1.274 15 1 243 785 9 я 1 165 8 198 Urban 898 288 63 32 102 . . 2,014 6 875 187 302 60-64 Rugal 1,197 817 679 3 11 1 Urben 857 178 184 4 126 40 42 144 1 . . 2 349 248 296 1.084 489 545 1 135 3 65-69 Rural . . 62 Urban 150 86 64 12 24 52 1,850 750 600 7 475 42 257 551 70+ Rural 4 11 . . 127 1 87 Urban 270 148 12 39 130 1 . . 27 13 14 12 1 8 Rural 4 ٠. Age not 1 . . stated Urbau . . NAGRAKATA POLICE STATION 58,635 31,619 27,016 16,706 18,521 All Ages Kural 12,645 11,385 1,954 1.912 287 190 27 9.514 9,660 9,514 9,660 0-9 Rural 19,174 . . 5,938 10-14 Rural 8.186 2.147 2,982 2.655 144 191 . . 3 7 10 15-19 4,105 1.983 2,122 1,705 849 Rural 250 1.247 13 11 11 15 4 5,091 2,492 2,599 20-24 Rural 1,288 258 1,133 2.261 88 24 33 54 5,992 3,286 2.706 745 25-29 Rural 58 2,852 2,535 124 65 3 62 45 Rurai 4,570 2,680 1,690 283 80-84 25 2.284 178 1,748 101 34 20 1 85-89 Rural 3,584 2,260 1,324 95 8 1,920 1,190 197 111 9 46 15 1.718 1,131 67 10-44 Rural 2.844 8 1,881 967 280 153 35 8 2,298 1,506 787 32 45-49 Hural 1 1,204 568 243 212 23 11 4 2.023 1,970 733 50-54 Rural 29 3 910 397 315 347 15 6 1 727 416 6 55--59 Rural 1,143 493 165 212 245 15 6 1 60-64 Rural 1,094 594 430 4 2 376 96 306 331 8 1 991 199 124 ı 65---59 Rural 112 . 18 84 102 2 2 476 247 229 2 70+ Rural . . 128 22 114 207 3 12 3 Rural 12 Age not . . × 1 stated

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TABLE C-II-AGE AND MARITAL STATUS-Fontd.

V.

Marital Status Unspecified Divorced or Total Population Never Married Status Married Widowed Separated Age-gron D Urban Persons Males Females Females Males Females Males Pemales Males Females Males Females 1 q 8 5 6 7 9 15 10 19 13 14 11 DHUBGURI POLICE STATION All Ages Rural 157.671 88,995 78,676 45,816 XX 017 34 744 30,981 828,6 7.30K 352 239 21 21 Urban 10.637 6,126 4.511 8.4:8 2,224 2,557 1,798 141 489 **45,97**6 0-9 Rural 59,659 26,686 25,976 26,696 Urban 3 399 1,707 1,685 1.707 1.685 ٠. 10-14 Rural 15,228 8,017 7.206 7,980 6,017 50 1,114 11 9 3 28 Urban 1.040 580 460 577 438 23 11.158 15 - 19Rural 5.390 5,778 4,619 1,549 560 3 7 111 1 4.094 10 23 Urban 822 490 332 470 86 20 243 ٠. 7,177 20-24 Rural 18,870 6,693 3,851 487 9,719 105 61 98 8 6,544 64 Urhan 976 551 422 997 12 165 405 1 B 15,725 95 - 99Rural 8,554 7,171 2.067 129 6.184 8 8 6.74% 200 231 121 66 Urban 1.060 688 997 191 -2 490 377 2 18 11,992 30-84 Rural 6,894 5,158 599 185 5,880 308 Ů 4,509 468 109 40 1 Urban 784 464 820 408 282 3 4 35 - 3910.047 9,811 Rural 6,286 247 5,497 3 414 69 8 3.180 559 70 Urban 661 468 198 25 1 418 108 17 29 40-44 Rural 7,516 4,707 2,609 171 7 4.007 487 709 2.080 61 18 1 Urban 496 346 150 318 109 15 1: 41 45-49 5,981 8,685 476 Rural 2,196 62 46 21 1 3 8,100 1,248 924 Urban 398 256 137 238 16 57 . . 80 1,800 57-54 Rural 5.114 2.994 2.120 36 3 2.385 798 548 23 18 1 1 Urban 329 216 112 6 191 44 19 BH Я 55---59 Rural 2,781 1,675 1,106 31 1,259 302 378 HOO 12 1 54 Urban 218 123 81 112 60 - 641,212 990 15 14 2,913 1,230 16 225 440 Rural 1,683 1 GA Urban 190 103 84 21 159 65-69 Rural 1.091 649 1 450 47 190 330 3 4 1 442 5 11 36 ٠. . . 45 11 Urban 109 56 47 70+ 885 712 4 1 4 Rural 587 BH 1,669 786 7 3 883 74 65 G 14 Urban 159 79 80 Age not Rural 19 19 19 . . ٠. . . • • stated Urban . . MAL POLICE STATION 266 22 42 All Ages 4,190 402 24.567 8,564 28 746 27,100 Rural 126,032 68,221 57.811 37 133 287 2 2,343 1,517 113 3,704 2,925 1,898 Urban 9.085 5.881 0-9 20,976 20,976 Ramel 90 453 41,429 20,453 . . 1,294 Urban 2,681 1,387 1,294 1,357 10 90 1 . . • • 49 445 10-14 Rural 12,975 6,946 6.029 6,896 5,549 516 419 19 Urban 954 516 488 14 7 33 9 2.844 15-19 121 ħ 1.613 Rural 9.005 4.496 4,509 4,088 127 3 1 AI 320 126 Urban 658 404 254 2 8 50 5,003 76 65 12 20-24 5,577 445 2,202Rural 10,855 2.956 5,278 1 40 119 331 Urban , 825 37 2 223 453 77 45 1 118 4,846 5,314 218 75-29 5,598 1,617 Rural 116 12.854 6,756 11 .. 360 10 197 13 1,182 . Urban 752 880 245

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TABLE C-II-AGE AND MARITAL STATUS-contd.

Marital Status Unspecified Divorced or Status Total Population Never Married Married Widowed Separated Rural Males Age-group Urban Persons Males Females Females Males Females Majes Females Males Females Males Females 1 2 8 7 5 6 A ۵ 10 18 15 11 12 MAL POLICE STATION-contd. 5,672 9,599 8,927 620 80-34 Rural 95 4.695 8.694 288 165 69 87 Urban 765 482 288 61 412 264 9 17 5,060 298 35 - 89Rural 8,059 2,999 10 4,339 2,679 358 283 59 26 8 1 Urban 618 463 155 29 1, 425 12 1 141 9 8,765 6.079 2.814 123 2 Rural 36 40-44 8,114 1,898 492 406 8 Urban 537 897 140 19 265 97 18 42 4,977 8,205 1.772 2,624 45-49 9 Bural 54 1,211 488 542 89 17 Urbau 812 218 94 6 201 65 11 29 2,696 4,211 1.515 87 2,104 M- 54 Rural . . 819 525 692 80 10 Urban 217 114 103 . . 93 52 17 50 869 2.810 1.441 10 1.073 980 520 26 55-59 Rural 1 849 5 2 . . Urban 107 61 46 45 28 16 28 . . 994 6 60-64 Rural 2.242 1,848 938 192 396 689 R 13 69 74 Urban 151 82 2 . . 17 6 52 815 132 65-69 Rural 760 445 6 808 62 258 Urban 61 87 24 1 . . 31 y 5 15 ٠. 660 508 70+ Rural 1,168 1 887 67 265 438 5 3 2 ٠. Urban 60 18 47 1 12 12 85 Rural 7 2 Age not . . 2 7 ñ stated Urban 1 2 1 Я MITIALI POLICE STATION 57,697 80,989 26,758 16,824 11,292 Rural 18,856 11,907 1.875 1,816 281 All Ages 284 52 60 18,538 9,827 9,211 0-9 Rural 9.327 9.211 5.728 8.032 2.696 2.994 21 Rural 2,551 10-14 129 2 1 8 16 11 4.072 1.842 2,280 1,613 15-19 Rural 1.108 201 1,077 10 9 10 82 5 4 5,028 2,809 2,719 90-24 Rural 1,297 317 988 2.325 46 84 20 11 24 6 5.947 8.295 2.652 818 Rural 103 2,283 25-29 2.464 114 82 75 40 13 5 Rural 4.544 2,595 1.949 280 88 80-84 2,094 1.804 166 69 52 5 88 8 2,255 8,646 1,391 85-89 Rural 110 14 1,920 1.251 185 105 40 17 4 Rural 2,996 1,785 1.141 77 7 40-44 1,451 946 281 165 25 5 18 Rural 2.353 1,540 818 45-49 9 1,212 586 971 203 20 14 8 1 1,946 50-54 Rural 1,982 786 18 1 928 8 884 289 888 10 1 15 1,009 623 886 Rural 8 . . 55-59 440 155 171 228 7 1 60-64 Rural 1,044 617 427 172 2 227 2 97 210 319 2 7 6 374 240 65-69 Bural 154 88 88 38 94 114 1 2 501 249 252 36 3 70+ Rural ٠. 3217 111 35 99 1 1 2 ð Age not Rural ٠, . . 1 3. * t 1 stated

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TABLE C-II—AGE AND MARITAL STATUS—contd.

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Marital Status Unappoided Divorced or **Total Population** Never Married Beatus **Married** Widowed Separated Rural Age-group Urban Persons Males Females Males Females Males Fomales Males Famalas Major Formales Major Formeles 2 1 R 6 7 9 15 14 10 11 18 18 Allpur Duars Subdivision All Ages Rural 528,829 288,261 245 068 157,913 119,734 111,558 103,369 11,916 20,396 1,867 1,400 207 360 Urban 85.840 19,878 15,462 11,934 7,704 7,453 6,033 478 1,683 18 40 175,379 0-9 Rural 87,762 87,617 87,769 57,617 Urban 10.512 5,428 5 084 5.428 5.084 ٠. Rural 53,956 29.088 10-14 24.878 28,669 22.254 297 61 2,509 8 7 8 48 106 Urban 4.065 2.123 1.937 2,102 1,848 26 AT 1 15-19 Rural 89,551 20,018 19.538 17.852 2.070 6.464 14.766 94 84 44 160 28 89 Urban 8,044 1,710 1.384 1,622 599 86 700 Q . . 48,392 90----94 Rural 20,562 22,830 11,797 2,386 8.349 19.856 189 257 203 297 44 34 Urban 3,148 1.811 1.837 1,929 130 472 10 18 1,185 4 25-29 49,165 Rural 87 26,220 22.945 6,712 485 18,500 21,615 648 570 816 238 84 Urban 3,200 1,910 1,290 708 21 1,171 1,203 26 60 ħ A 17,848 80-84 Rural 40.015 22,667 2,490 18,889 QAQ 041 194 29 901 15.980 806 89 Urban 2,651 1,595 1,056 311 1,242 954 85 93 7 7 2 35-39 Rural 32,237 19,972 10.671 1.185 1.887 208 100 99 17 12,265 90 1.085 17.525 Urban 2 096 1.367 709 182 4 1,163 578 117 124 5 8,260 1.461 104 40-44 Rural 26.816 16.264 10,552 754 67 13.877 2.110 158 14 11 Urban 1,785 1,152 633 112 6 1,007 454 99 168 1 5 ٠. 19,680 45-49 Rural 12.287 7.393 214 27 10,558 4.825 1,967 2,449 110 88 8 10 789 29.) 48 151 • • . . Urban 1,265 820 445 88 1 1,876 8,979 95 118 A 9 19,107 22 9,406 3,409 · 0-54 Rural 11.598 7.514 190 69 297 8 507 243 Urban 1.171 648 543 59 ١ 1.077 2.232 47 87 4,347 1,286 4 55-59 Rural 9,180 5.616 8,514 141 5 101 δĐ 160 Urban 720 25 261 459 1,524 87 1,509 2,749 27 8 1 5,949 4,339 60 - 64Rural 10,278 4.829 56 28 970 9 271 96 68 Urban 715 18 368 347 1,858 895 539 1,024 7 65-69 Rural 3,849 1.913 1,436 8 11 35 99 183 42 Urban 364 222 142 280 1,146 9.499 12 8 1 9 70+ 13 2.025 Rural 6.017 3.215 2.802 81 65 241 72 6 909 8 Urban 823 604 281 Я 9 43 R 1 .. 64 24 Age not Rural 257 140 117 112 stated Urban MADARIHAT POLICE STATION 1,941 2,481 16,157 290 266 79 47 18,942 17,451 All Ages 87,865 23,718 Rural 81.844 48,479 .. •• 12,939 12.922 . . 0 - 9Rural 25,861 12,939 12,922 2 10 96 14 52 221 . . 3,985 10-14 Bural 8,981 4,288 4,568 4,649 7 42 7 1 1,680 . . 6 1,831 375 15-19 2,705 2.993 Rural 6.086 8,098 7 81 82 36 65 14 1,590 8.176 20-24 1,598 401 Bural 6.945 8,264 8,691 58 9 48 61 8 8,456 94 8,017 25-49 8,692 127 1,028 Rural 4.218 7.905 157 100 4 44 9 8 2,974 2,516 80-84 51 429 Rural 8,617 9.714 6,881 45 1,584 194 99 1 192 2.624 85-89 28 178 18,048 1,824 Bural 4,867

TABLE C-II-AGE AND MARITAL STATUS-contd.

Marital Status

					_				PETERN TO					
V.	D	Tot	al Populs	ition	Nove	Married	X	rried	—⊸. Wi	dowed		coed or arated		beilios
Age-group	Bural Urban	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Malos	Female
1	9	8	4	5	6	7	8	9	10	11	12	18	14	15
				MAI	DARIFIA'	r Polick	STATI	ON—contd						
40-44	Rural	8,901	2,827	1,574	106	20	1,968	1,888	281	206	19	15	8	• .
4549	Rural	2,958	1,826	1,182	47	9	1,588	858	225	252	17	15	4	3
5054	Rural	2,966	1,770	1,196	45	7,	1,419	720	284	440	28	26	1	3
55 59	Rural	1,492	988	559	19	1	709	281	192	265	19	10	1	¥
60-64	Rural	1,708	1,000	70 3	12	22	710	254	268	424	9	8	1	• •
6569	Rural	552	812	240	2	6	215	66	94	165	1	3	••	
70+	Rural	819	446	878	8	10	267	66	171	296	• •			1
Age not stated	Rural	77	48	29	41	27	5	1	2	1	••	••	••	
					falaka	TA POLI	CE ST	ATION						
All Ages	Rural Urbau	85,510 6,413	45 ,706 8,5 32	39,804 2,881	25,165 2,098	19,207 1,427	18,812 1,820	16,552 1, 080	2,071 106	888, K	145 8	112 6	18	
0-9	Bural Urban	29,275 2,011	14,396 1,009	14,879 1,002	14,896 1,009	14,879 1,002	••	••	••	••	••	••	••	••
10-14	Rural Urban	8 ,078 789	4,569 425	3,510 864	4,507 424	2,790 889	45 1	715 25		• •	• •		10	
15—19	Rural Urban	6,228 475	3,195 27 8	3,028 197	2,905 266	655 74	286 12	2,345 120	••	15 2		13 1		
20-24	Rural Urban	6,78 4 552	3,160 287	8,574 265	1,802 210	810 10	1,818 75	2,709 248	11 2	82 7	29	28	••	• •
2529	Rural Urban	8,096 555	4,248 814	8,8 53 241	988 134	47 2	8,105 177	3,6 57 216	122 2	129 21	92 1	20		• •
80-84	Rural Urban	6, 945 4 80	8,495 271	9,750 209	822 88	8	2,996 242	2,557 179	150 10	176 30	27 6		••	.
8589	Rural Urban	5,080 869	3,071 226	9,069 148	1 9 2 8		2,738 209	1,692 106	199 8	809 37	12 1	7	••	••
4044	Rural Urb a n	4,385 8 42	2,649 218	1,686 124	62 4	4	2,291 206	1, 288 81	281 8	481 42	15	18 1	••	••
45-49	Rural Urban	3 ,8 63 227	2,093 145	1, 9 70 82	83 5		1,802 125	744 53	247 15	520 29	11		••	• •
50-54	Rural Urban	3,145 217	1,898 186	1 ,2 17 81	9 2		1,558 114	510 2,	82 5 2 0	728 55		7 1	••	••
5559	Rurai Urban	1,571 180	965 85	606 45	5 2	••	758 71	193 11	197 12	408 84		10	••	. •
66-64	Rurai Urban	1,706 181	1,048 66	6 63 6 5	1	••	800 80	1 2 0 8	240 15	540 56		8	••	••
65,69	Rural Urban	6 16 4 5	869 28	247 17	-		278 24	89 5	93	207 12		• •		•
70+	Rural Urban	7,015 90	5 18 44	467 46	2	••	841 84	27 3	205 10	440	••	•••	••	••
Age not stated	Burai Urban	38	18	15	17	8	.,	6	••		••	••	••	- ; 1

TABLE C-H-AGE AND MARITAL STATUS-contd.

Tyc

Marital Status Unspectfied Divorced or Btatus Beparated Total Population Nover Married Married Widowed Burel Urbes Males Females Males Persales Males Famales Males Pemales Males Females Males Pemales 15 . 2 8 5 6 10 12 13 14 1 KALCHINI POLICE STATION -74 499 117,184 63.855 53.829 35,196 27.936 25.029 22.088 2.572 3.264 Rural All Agos 38,559 19,385 19,178 19,386 19,173 . Rural 0-9 ; 1 98 17 6.694 5.865 6.593 5.685 64 808 1 12.549 10-14 Rural 86 17 ... 1.908 10 93 19 Rural 8,258 4,141 4.117 3,702 2,121 404 15 19 13 6 9,849 4.715 2.628 699 1.963 4.338 54 64 110 5.184 Rural 20-24 104 96 86 17 161 4,708 11,324 6 210 5.114 1,581 199 4,866 25--29 Rural 10 • 632 83 4,629 8,669 224 135 OR 44 9.564 5.590 8.974 Rural 30-84 10 8 4,001 2.568 946 182 65 84 4.628 2.827 806 40 7.455 Rural 35-89 24 6 8 2.042 808 8.4 81 30 8.809 199 10 - 44Rural 6,228 3,806 2,417 199 30 4 â 937 88 2.726 1,595 ō 9.494 1.156 4.821 55 45-49 Bural 47 1 1 2,057 780 404 611 26 5 1,424 44 3,956 2.592 50-54 Rural **978** 9 8 1 1 218 792 342 718 98 4 1.118 1,831 55-59 Rural 600 1.5 283 828 11 5 650 21 1,867 1.014 859 60 - 64Rural 90 179 4 193 55 3 239 1 65--69 Rural 594 24: 804 8 69 191 2 316 517 377 7 894 70+ Rural 4 2 . . 1 7 3 3 Age not Rural 10 stated ALIPUR DUARS POLICE STATION 115 22 471 208 34,448 8.658 7,588 35,669 36,512 51.679 78,894 All Ages Rural 170.481 91.587 24 4,958 867 1,817 10 6,188 6.277 9,886 28,927 16.846 12,581 Urban 28,059 28,059 . . 28,581 0-9 56,590 28,531 Rural , 4.092 8,501 4,082 4,419 4,419 Urban 17 81 17 1 1,025 1 48 9.032 6,645 7,708 10-14 Rural 16,821 9,118 1 1 69 1,678 1.509 25 1,578 Urban 8,276 1,708 7 19 51 31 1,379 566 5,098 13 6,312 6,571 18,477 6,906 15 - 19Rural 609 74 1,856 525 2,569 1,432 1,187 Urban 40 91 9 57 94 64 6,755 2,578 277 4,125 6,828 7.189 20--- 94 14,010 Rural 4 11 987 Н 397 120 1,119 1,072 1,524 Urban 2,596 7 39 16 88 184 212 6.826 5,447 61 2,241 7,976 25-29 7.145 Bural 15.121 89 987 24 994 19 574 Urban 2.645 1,596 1.049 102 86 18 18 295 408 5,147 5,881 776 27 5,626 30--84 7.067 12,698 Rural 25 68 1 775 1:020 2 278 847 Urban 2,171 1,824 97 1, 8 60 835 517 5,673 8.882 824 21 35-89 Bural 6,890 8,904 8 . . 10,294 R 29 479 954 4 566 174 Urban 1,727 1,161 90 8 55 766 2,570 451 4,665 129 11 40-44 4 Rural 8,680 8,806 8,375 196 1 94 878 103 6 509 108 934 Urban 1,448 900 87 18 8 8 1,891 870 8,486 79 . 45-49 8,994 2.815 122 Bural 6.989 38 237 614 28 868 Urban 1,088 875

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TABLE C II-AGE AND MARITAL STATUS-concid.

Marital Status Divorced or Unspecified Total Population Never Married Married Widowed Separated Status Rural Males Femeles Males Females Males Females Age-group Urben Persons Males Females Females Males Females 1 2 R 5 6 7 8 9 10 11 19 18 14 15 ALIPUB DUARS POLICE STATION-contd. 6.228 8.689 2.584 Rural 55 6 8.048 875 550 1.629 35 50--54 26 6 5 499 954 469 50 Urban 1 393 217 49 949 2 1.812 Hural 2.977 1.165 12 1.445 288 834 869 19 55-59 8 2 Urban 874 98 90 126 590 216 ٠, 307 44 . . 8.623 2.096 1.527 1.601 805 467 717 60-64 Rural 14 1 11 Я 4 584 281 808 17 221 88 214 Urbau 43 1 . . 66-69 1.169 657 512 471 208 182 807 Rural 1 1 8 . . 1 194 195 Q 87 81 86 Urban 819 159 70+ Rural 2,451 1,288 1,218 9 1 806 98 418 1,115 9 3 1 1 287 6 174 69 277 8 198 514 55 Urban 4 . . 58 89 19 35 Age not Rural 118 55 14 1 3 1 . . ٠. 1 stated Urban KUMARGRAM POLICE STATION 78,810 14,179 1.679 89.184 84,676 22,155 17,187 15.097 3,113 177 212 26 All Ages Rural 35 0-0 Rural 25,094 12,510 12,584 12,510 12,584 . . 8,969 2 4.075 8.199 88 942 2 5 Rural 7.632 3,557 . . 16 9 10-14 5,507 2.683 2.824 2.228 978 1,790 8 38 15-19 Rural 441 1 11 5 7 Rural 5.854 2,595 8,259 1,649 269 905 2,878 16 57 22 50 3 ħ 20-44 891 2,968 87 77 8.578 8,141 51 2,565 88 25-29 Rural 6.719 40 2 5 5.182 2.898 2.284 831 82 2,403 2.088 188 127 81 21 Rural 80-84 . . 6 2,840 1,701 155 5 2,489 1,500 163 185 88 85-89 Rural 4.541 10 1 8.677 2.177 1.500 818 Q 1.077 190 408 Rural 1,651 18 18 40-44 1,498 1.081 30 7 681 188 378 7 2,799 1,718 45-49 Rural 15 1.704 1.113 87 2 1,386 524 818 578 9 Rural 2.817 18 50 - 54 788 471 7 55--59 Rural 1.259 648 152 186 817 2 1 1 1.879 798 588 9 578 112 206 468 8 2 . . 60-64 Rural . . 1 488 290 198 206 82 80 166 . . 65-69 Rural 888 466 879 5 295 25 166 844 8 . . Rural 70+ 16 8 12 8 24 Age not Rural . . ٠.

stated

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TABLE C-III PART A-AGE, SEX AND EDUCATION IN ALL AREAS

errer -									Educatio	nal Level	
	To	tal Population	on .	Illic	erete		(without onal level)		nary or or Basic		enlation above
Age-group	Persons	Males	Females	Malos	Females	Males	Females	Malas	Females	Males	Females
1 -	2	8	4	5	6	7	8	9	10	11	18
				JALPA	GURI DIST	TRICT					
All Ages	1,359,292	783,889	625,958	534,820	563,271	113,822	84,098	68,214	25,618	21,488	2,981
0-4	288,810	115,877	117,933	115,877	117,933					٠.	••
5-9	209,987	104,840	105,147	92,611	96 117	10,627	7,947	1.601	1,081		
10-14	137,113	74,251	62,862	44,823	48,677	14,952	6,548	14,860	7,607	116	55
15-19	101,246	52,494	48,759	80,762	88, 5 84	9,758	4,18)	8,954	4,990	8,925	998
20 - 24	115,415	57,252	58,163	83,647	49,918	11,988	8,654	7,898	8,669	3,719	Pag
25-29	190,118	70,579	59,539	44.656	52,8-8	14,903	3,359	7,649	2,848	3 371	440
30-34	102,687	58 806	48,861	39,133	89,333	11,573	2,863	5,369	1,912	2,781	278
3514	152,838	94,183	58,655	68,329	53,542	18,955	2,846	7,786	2,047	4,119	330
4559	124,587	76,388	×48,199	50,743	41,809	15,381	2,154	7,016	1,181	4,208	54
60+	51,083	28,440	22,648	12,069	21,300	5,725	1,061	2,547	272	1,099	. 10
Age not	408	229	179	170	175	15	1	33	3	11	• •

TABLE CILI PART B-AGE, SEX AND

	 _	

		1										~~~~			
••	Tol	al Popu	lation	111	Iterate	out ed	te (with- neational val)	Pri: Juni	mary or . or Basic	OT .	ieniation Higher ondary	diplo	nnical ma not o degree	diplor	
Age-group	Persons	Males	Females	Males	Females		Females	, ,	Females	Males	Females			Males 1	
1	2	8	4	5	6	7	8	9	10	11	12	13	14	15	16
													•	JALPA	A IG URI
All Ages	128,814	70,041	58,778	80,916	31,844	14,761	10,006	15,550	10,389	4,257	764	667	9	1,829	421
0-1	17,888	9,229	8,609	9,229	8,609		** *							• •	
5-9	16,664	7,568	9,096	5,059	6 281	2.122	2,876	367	489				• •		
10-14	14,808	7,882	6,426	1,901	1,883	1,785	1,433	4,172	8,104	21	3				
15-19	11,689	6,922	4,760	1,576	1 854	1,587	696	2,056	2,212	970	261	311	••	376	163
20-24	11,746	6,751	4,995	2,046	2,184	1,899	971	1,723	1,898	548	217	171	2	471	150
25 - 29	11,596	7,090	4,506	2,564	2,244	1,666	1,089	1,709	1,011	5.3	109	42	8	244	47
80-84	9,606	5,898	8,708	2,801	1.977	1,322	809	1,852	780	481	78	38	2	177	32
85-44	14,069	9,282	4,787	8,144	2.779	2,481	1,052	2 114	820	740	77	50	2	265	23
4559	11,046	6,741	4,805	2,261	2,676	1,720	1,088	1,442	510	694	17	53	• •	223	6
60+	5,952	2,676	2,576	835	1.902	729	510	600	180	292	2	7	• •	78	• •
Age not	7	2	5	••	5			2	••		••			••	

EDUCATION IN URBAN AREAS ONLY

-		1	١

Univer	tty degree	_			Toobnie	al degr	ee or diplo	me edi	al to deg	tee or p	ost-gradu	ate deg	100		int.
degree o	graduate aber then al degree	Engl	neering	Med	licine	Agri	oulture	Veta and I	rinary Dairying	Teol	nology	Tea	ohing	O	bers
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales
17	18	19	20	21	21	23	24	25	26	97	911	29	30	81	32
DISTR	CT														
1,473	278	111	••	178	1	27	••	11		21		141	46	68	• •
••	••	••	••	••	••	••		••							• •
••	••	••	• •	••	• •	••	• •	••			••	• •	••	• •	.,
••	• •	••	• •	• •	••	• •	••			••		• •	• •	••	• •
96	74	••	• •	• •	• •	••	• •		• •	••	••		• •		••
827	117	19	• •	30	• •	3	• •	1		ð	• •	TK	91	8	
197	36	24	••	84	••	10	••	7	••	16	••	39	18	82	••
145	16	18	• •	35	••	3	••	••	••	7		20	14	4	• •
359	25	30	• •	41	••	Ŋ	••	8	••	7	•	20	9	19	• •
265	ម	22	••	85	1	2	••	• •	• •	8		17	4	4	••
88	9	5	• •	8	•••		••	• •	••	• •	• •	18	• •	26	••
••					••			••							• •

TABLE C-III PART C-AGE, SEX AND EDUCATION IN RUBAL AREAS ONLY

									Educatio	nal Lave	ls , .
	. 1	Total Popula	tion	Illi	iterate	education	e (without onal level)		pary or or Basic		iculation above
Age-group	Persons	Males	Females	Males	Fem .les	Males	Females	Males	Females	Males	Females
1	2	8	4	5	6	7	8	. 9	10	. 11	13
				JALPAI	GURI DISTR	RICT					
All Ages	1,285,478	663,298	572,180	508,904	531,427	99,061	24,082	47,664	15,224	12,669	1,447
0-4	215,972	106,648	109,824	100 040	100.004			·	•		
5-9	193,828	97,272	96,051	106,648 87,552	109,824	0.707			••	••	• •
10-4	122,805	66,869	56,436	42,922	89,836 .46,794	8,505	5,571	1,215	644		••
15-19	89,554	45,572	43,992	29,186	87,230	18,167	5,087	10,188	4,503	92	52
20-24	103,669	50,501	53,168	81,601	47,784	8,216 10,589	3,484	6,898	2,778	1,272	500
25-29	118,522	63,499	55,083	42,092	50,689	18,287	2,683 2,321	6,175	2,286	2,186	415
80 -84	98,081	52,908	40,173	86,882	87,856	10,251		5,947	1,837	2,213	236
85-44	188,769	84,901	53,568	60,185	50,768	16,474	1,554	4,017	1,182	1,503	181
4559	118,541	69,647	48,894	48,482	42,138	18,611	1,794	5,672	1,227 672	2,570	64
60+	45,831	25,764	20,067	18,234	19,898	4,996	1,066 521	5,574 1,947	142	1,980 587	23 6
Age not stated	401	227	174	170	•			•			
			112		170	15	1	81	. 8	11	••
A11 A	505.440		C		Subdivision						
All Ages	707,149	880,037	827,112	282,186	805,458	84,440	18,851	26,828	7,188	6,583	615
0-4	123'599	60,984	62,615	60,984	62,615		••	• •	• •	••	
5-9	110,817	65,174	55,148	48,968	51,107	5,687	3,778	519	258		••
10-14	68,819	87,286	81,568	28,628	26,818	8,547	8,027	5,086	2,199	25	19
15—19	50,018	25,554	24,459	15,430	21,512	5,535	1,876	8,971	1,368	618	203
20-24	60,277	29,989	80,888	17,706	27,510	7,169	1,568	3,788	1,062	1,291	203
25-29	69,857	37,269	32,088	23,627	29,847	8,899	1,357	8,543	784	1,200	100
80-84	59,066	80,241	22,825	20,234	21,416	6,687	876	9,411	483	909	50
80-44	79,716	48,665	81,051	33,940	29,407	10,048	1,019	8,438	592	1,244	33
1659	65,624	40,151	25,473	27,398	24,518	8,724	580	8,067	875	962	5
60+	26,187	14,687	11,500	10,220	11,160	8,140	274	987	64	840	2
Age not stated	144	87	57	51	53	9	1	23	8	4	
							•	1	0	•	•••
All Amna	100 004	66 400			POLICE S	TATION					
All Ages	128,084	66,100	56,984	45,815	51,490	11,685	8,118	7,229	2,297	1,421	79
0-4	20,697	10,899	10,498	10,399	10,498	• •	9.0	• •	••	• •	• •
5-9	19,649	9,911	9,788	8,510	8,974	1,361	728	40	41	• •	
10-14	12,107	6,617	5,490	3,644	4,126	1,874	727	1,099	697	• •	
15—19 20—24	8,729	4,878	8,856	2,538	8,050	849	279	1,271	509	215	24
25-29	10,051	5,466	4,585	2,923	3,861	1,066	848	1.079	6883	398	43
80—84	14,012	6,096	5,916	8,665	5,309	1,367	876	870	226	194	Б
85-44	8,801 18,80 0	4,792	4,009	8,135	8,607	884	256	622	139	151	7
4559	11,851	8,138 7,001	5,662 4,850	5,068	5,230	2,001	247	855	185	214	••
60+	5,135	2,775		4,241	4,558	1,547	96	1,041	201	172	••
Age not	0,100	2,110	2,360	1,687	2,264	681	72	881	24	76	••
stated	52	82	20	5	18	5	-	21	2	1	_
			R	AJGANJ P	OLICE STA	TION					
All Ages	80,766	48,824	86,942	29,968	84,098	10,028	1,928	8,051	829	782	92
0-4	18,824	6,983	6,891	6,938	· ·	•	•	·			
59	19,784	6,886	6,898	5,881	6,891		4.0.4	••	40	• •	•••
10-14	7,791	4,814	8,477	2,393	5,95 <u>4</u> 2,749	980	404	75	40	•	4
15-19	5,698	8,040	2,658	1,627	2,749	1,822	480	598	294	1	87
20-24	6,810	8,528	8,287	1,878	2,907	829	195	547	144	44	28
25-29	8,014	4,817	8,697	2,489	2,907 8,880	1,044	282	458	120	148	7
80-84	6,194	8,558	9,641	2,124	2,446	1.818	284	872	76	148 124	11
85-44	9,971	5,669	8,609	8,449	8,395	1,048	127	257	57	154	2
45-59	7,294	4,407	2,887	2,668	2,751	1,708 1,809	152	856 800	60 82	130	3
60+	8,071	1,682	1,389	1,075	1,386	481	102 46	800 88	6	88	ī
Age not	•	-	·	,	_,	#01	10	90	U		
stated	90	7	18	6	19	1	1	,.	••	••	• •

TABLE C-III PART C-AGE, SEX AND EDUCATION IN RURAL AREAS ONLY-contd.

Person Person Males Pomales Males Person Person Males Person Males Person Person Person Males Person P										Education	nal Lev	olu
Assertants		Tot	tal Populatio	on.	Illite	ra te	education	al level)				
MAYNAGURI POLICE STATION All Ages 163,264 55,339 47,925 88,122 45,333 11,967 1,727 5,426 938 724 79	Age-group	Persons	Maios	Females	Mules	Females			Malce	Females.	Males	Females
ANY AGURT POLICE STATION All Ages 103,284 55,389 47,925 38,122 45.33 11,667 1,727 8,426 836 724 78	1	2	8	4	5	6	7	8	9		11	19
All Ages 105,264 105,264 105,265 10,404 10,405 10,404 10,405 10,404 10,405 10,404 10,405 10,404 10,405 10,404 10,405 10,404 10,405 10,404 10,405 1				MA	YNAGURI	POLICE 8	TATION					
0-4	Ali Agos	103,264	55,389								204	
5-9	-		·		·		•	1,727	0,410	950	724	24
10—14 9,042 5,124 3,816 2,217 8,145 1,350 39, 10,11 893 6 20—28 8,179 41,178 4,394 3,314 4,102 1,005 1,010 219 714 101 100 6 6 20—28 8,179 41,178 4,394 3,314 4,005 1,010 219 714 101 100 6 6 30—38 7,365 4113 5,251 2,068 3,042 1,104 111 490 68 113 13 13 14 10 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 6 10 402 6 10 40												
13-19												
90-94												
29-99 9.813 4.965 4.348 9.932 4.907 1.200 152 203 17 188 18 33 3-34 7.866 4.115 3.751 2.008 13.0-2 1.104 111 490 08 118 18 35 35 34 11, 194 7.981 4.105 4.115 3.751 2.008 1.004 111 4.90 08 118 18 35 35 36 44 11, 194 7.081 4.800 4.3.6 4.602 1.881 129 774 88 113 8 19 19 19 10.402 6.183 4.207 8.792 4.100 1.602 70 6.008 41 83 9 10.402 6.183 4.207 8.792 4.100 1.602 70 6.008 41 83 9 10.002 6.183 4.207 8.792 4.100 1.602 70 6.008 41 83 9 10.002 6.108 6.10												
33-54												
135-44												
45-90 10,402 6,185 4,207 8,792 4,180 1,609 76 608 41 83 61 69 61 4,398 2,438 1,969 1,453 1,981 609 19 957 19 36 68 48 83 68 68 68 69 19 69 19 957 19 36 68 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69												
## 4,398 2,436 1,962 1,453 1,931 001 19 207 19 28 **NAURAKA POLICE STATION** **AURAKA POLICE STATION** All Age												_
NAGRAKA PAULUE STATION												
NAGRAKATA POLICE STATION All Ages 55,635 31,619 27,016 25,338 24,603 4,688 1,828 1,131 472 812 81 0-4 10,182 5,031 5,151 5,031 5,151		4,000	2,100	1,804	1,433	1,951	601	18	257	13	35	• •
All Ages 58,635 \$1,619 \$27,016 \$25,338 \$24,665 \$4,688 \$1,828 \$1,131 \$472 \$12 \$12 \$10 \$-4 \$10,182 \$5,031 \$5,151 \$5,031 \$5,151 \$ \$ \$ \$ \$ \$ \$ \$		27	13	14	12	18	• •	• •	1	1	• •	••
All Ages				N.	GRAKATA	POLICE S	TATION					
5-9 8,992 4,483 4,509 4,163 5,398 2/7 1,158 23 18	All Ages	58,635	31,619	27,016	25,338	24,665	4,688	1,828	1,181	A72	512	81
5-9 8,992 4,483 4,509 4,163 5,398 2/7 1,158 23 18												
10—14 6,983 8,136 2,847 2,381 2,48 559 279 241 145 5 15—19 4,105 1,993 2,122 1,344 1,992 414 60 169 80 86 15 20—24 6,091 2,492 3,266 2,706 3,262 2,077 775 60 177 76 89 18 30—34 4,570 2,680 1,890 1,976 1,806 521 44 110 85 73 6 83—44 6,482 39 3 2,485 5,012 2,441 7.8 73 136 84 87 7 45—59 5,499 3,503 1,956 2,687 1,104 612 42 65 10 109 160+ 1,821 1,040 781 856 768 144 16 47 2 18 170+ 1,821 1,040 781 856 768 144 16 47 2 18 180+ 1,821 1,040 781 856 76,044 12,105 2,871 4,718 1,095 1,807 186 DHUBGURI POLICE STATION All Ages 157,871 88,995 78,576 65,665 70,044 12,105 2,871 4,718 1,095 1,807 186 10—14 16,223 8,017 7,266 5,457 6,269 1,831 647 1,170 886 10—14 16,223 8,017 7,266 5,457 6,269 1,831 647 1,170 886 10—14 18,870 6,693 7,177 4,160 6,668 1,667 3,05 642 161 1,170 886 10—14 18,870 6,693 7,177 4,160 6,668 1,667 3,05 642 161 2,44 11 1,170 886 10—14 18,870 6,693 7,177 4,160 6,668 1,667 3,05 642 161 2,44 191 107 86 26—29 1,174 8,176 8,554 7,171 8,188 6,411 1,121 818 834 191 107 86 26—29 1,174 8,176 8,584 7,171 8,188 6,411 1,121 818 834 191 107 86 30—84 11,199 1,176 8,584 7,171 8,188 4,488 8,188 8,189 8,188						5,151		• •			• •	• •
16-19 4.105 1.993 2.122 1.384 1.992 414 66 1.99 89 86 18 22-29 5.992 2.386 2.706 2.492 2.569 1.651 2.490 575 90 177 76 89 18 23-29 5.992 2.386 2.706 2.492 2.567 773 10 152 13 97 11 30-34 4.570 2.680 1.890 1.976 1.406 524 44 110 85 73 5 85-44 6.28 3.9.3 2.465 3.012 2.441 7.8 73 110 85 73 5 8 85-44 6.28 3.9.3 2.465 3.012 2.441 7.8 73 110 86 84 87 7 8 42-59 5.450 1.040 781 866 768 114 116 27 1 118 8 1.040 781 866 768 144 116 27 1 118 8 1.040 781 866 768 144 116 27 1 118 8 1.040 781 866 768 144 12.105 2.871 4.718 1.696 1.807 1.808 1.800 1.976 6.5665 70.044 12.105 2.871 4.718 1.696 1.807 1.808 1.809 1.916 1.809 1.916 1.809 1.80	5-9				4,163	3,338	21.7	1,153	28	18	• •	
20—24 5.091 2,492 3,286 2,700 2,292 2,007 775 b0 152 13 97 11 30—34 4,570 2,680 1,890 1,990 1,970 1,906 521 44 110 85 73 5 8 33—44 6,428 3 9.8 2,455 3,012 2,441 7.8 7.4 110 85 73 5 6 53—44 6,428 3 9.8 2,455 3,012 2,441 7.8 7.4 110 85 73 5 6 60+ 1,821 1,040 781 856 763 144 16 27 8 18 1 1					2,331	2.4 18	850	279	241	145	5	
25—29 5,997 3,286 2,706 2,695 1,800 1,976 1,805 521 44 110 85 73 8 33—34 4,570 2,680 1,890 1,976 1,805 521 44 110 85 73 8 33—44 6,428 9 9.8 9.8 2,455 3,012 2,411 7.8 78 78 110 84 87 7 42—59 5,459 3,503 1,955 2,687 1,904 612 42 95 10 109 FO+ 1,821 1,040 781 856 768 144 116 27 2 18 18 DHUBGURI POLICE STATION All Ages 157,671 83,995 78,676 65,665 70,044 12,105 2,871 4,718 1,985 1,807 148 10—14 14 15 27 18 18 DHUBGURI POLICE STATION All Ages 157,671 83,995 78,676 65,665 70,044 12,105 2,871 4,718 1,985 1,807 148 10—14 1,181 1,182 1,183 12,465 11,284 11,992 6,68 427 180 46 5—9 94,597 12,132 12,465 11,284 11,992 6,68 427 180 46 10—14 16,223 5,617 7,206 5,457 6,569 1,391 547 1,179 886 4 13,619 11,188 5,390 5,718 5,028 5,111 1,221 818 534 191 107 58 20—24 18,870 6,693 7,177 4,100 6,68 1,667 3,68 6,92 161 344 58 30—84 11,992 6,894 1,985 6,188 4,786 4,913 1,444 16 895 70 209 11 35—69 18,776 8,854 7,171 5,542 6,786 1,937 201 780 108 845 88 30—84 11,992 6,894 1,986 4,986 4,913 1,444 16 895 70 209 11 35—69 18,776 8,854 5,188 4,986 4,913 1,444 16 895 70 209 11 35—69 18,776 8,854 5,432 5,961 5,955 1,800 125 609 41 178 1 45—69 18,776 8,854 5,432 5,961 5,255 1,800 125 609 41 178 1 45—69 19,776 8,854 5,432 5,961 5,255 1,800 125 609 41 178 1 45—69 19,776 8,854 5,432 5,961 5,255 1,800 125 609 41 178 1 45—69 19,776 8,854 5,432 5,961 5,255 1,800 125 609 41 178 1 45—69 19,776 8,854 5,432 5,961 5,255 1,800 125 609 41 178 1 45—69 19,776 8,854 5,432 5,961 5,255 1,800 125 609 41 178 1 45—69 19,776 8,854 5,452 5,4570 9,759 2,033 4,166 1,607 114 3,975 6,964 9,897 8,671 9,897 8,671 9,975 9,759 2,033 4,166 1,607 114 3,975 6,964 9,897 8,671 9,897 1,897 1,997	15-19				1,364	1.952	414	66	169	89	86	
39-34	20-24		2,492	2,599	1651	2,420		90	177	76		
35-44 6,428 3 9.8 2,465 8,012 2,441 7.8 73 136 84 87 7 7 45-59 5,459 3,503 1,956 2,687 1,004 612 42 0.5 10 103 60+ 1,831 1,040 781 856 768 144 16 27 2 18 8 1 85 8 1 85 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1	25 —29		3,286		2,262	2,567	775	65	152	(3		
45-59	30-34	4,570	2,680	1,890	1,976	1,806		44	110	85		
60+ 1,891 1,040 781 856 763 144 16 27 2 18 Ag. Dot stated 12 12 5 8 1 8	35-44	6,428	3 9 8	2.455	3,012	2,341	7 :8	73	186	84	87	7
### DHUBGURI FOLICE STATION #### DHUBGURI FOLICE STATION ###################################	45-59	5,459	3,503	1,956	2,687							
DHUBGURI POLICE STATION All Ages 157,671 88,995 78,676 65,665 70,044 12,105 2,871 4,718 1,695 1,507 166 0-4 28,085 13,844 14,221 13,944 14,221	€0+	1,821	1,040	781	856	768	144	16	27	2	18	• •
DHUBGURI POLICE STATION All Agea 157,671 88,995 78,676 65,665 70,044 12,105 2,871 4,718 1,095 1,507 100 0-4 28,065 13,844 14,221 13,944 14,221					_						_	
All Ages 157,671 88,995 78,676 65,665 70,044 12,105 2,871 4,718 1,095 1,507 106 0-4 28,065 13,844 14,221 13,944 14,221	stated	12	12	••	5	• •	8	••	1	• •	8	- 00-
0-4 28,065 13,844 14,221 13,944 14,221 · · · · · · · · · · · · · · · · · ·				DE	iubguri i	POLICE ST	ATION					
5-9	All Ages	157,671	88,995	78,676	65,665	70,044	12,105	2,871	4,718	1,095	1,507	166
5-9	0-4	28.065	13.844	14.221	13,944	14,221	• •		••	• •	• •	••
10—14							668	427	180	46		
15—19	10-14			7.206			1,851	547	1,179	886	• •	4
20-44 18,870 6,693 7,177 4,160 6 658 1,667 30.5 692 161 944 55 25-29 15,725 8,554 7,171 5,542 6,786 1,937 161 780 108 858 36 88 80-84 11,994 6,894 5,158 4,486 4,913 1,444 164 395 70 209 11 35-44 17,563 10,943 6,620 8,707 6,340 1,359 180 567 88 810 12 45-59 18,776 8,854 5,492 5,961 5,255 1,806 125 409 41 178 1 466 0+ 5,678 8,215 2,458 2,377 2,399 622 54 102 4 114 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					•			818		191		
25—29								305				
80—84 11,991 6,934 5,158 4,866 4,913 1,444 164 895 70 209 11 35—44 17,563 10,943 6,620 8,707 6,340 1,359 180 567 88 810 12 45—59 13,776 8,354 5,422 5,961 5,255 1,806 125 409 41 178 1 60+ 5,678 8,215 2,459 2,377 2,399 622 54 102 4 114 1 Age not stated 19 19 . 19						6,786	1,937	251				
35-44 17,663 10,943 6,620 8,707 6,340 1,359 140 567 88 810 12 45-59 18,776 8,354 5,422 5,961 5,255 1,806 125 409 41 178 1 Age not stated 19 19 . 19	80-84					4,913	1,444					
45-59						6,340	1,359					
60+ 5,678 8,215 2,458 2,377 2,399 622 54 102 4 114 1 Age not stated 19 19						5,255				41		- 1
MAL POLICE STATION MAL POLICE STATION All Ages 126,082 68,221 57,811 53,229 54,570 9,759 2,033 4,166 1,094 1.067 114 0-4 22,151 10,812 11,339 10,812 11,339 5-9 19,278 9,641 9,687 8,671 9,074 898 510 82 58 10-14 12,975 6,946 6,029 4,788 5,246 1,429 461 721 816 8 6 15-19 9,005 4,496 4,509 3,004 6,086 849 212 566 177 77 84 20-24 10,855 5,278 5,577 8,387 5,170 1,134 230 899 142 168 35 25-29 12,854 6,756 5,599 4,629 5,221 1,898 194 559 161 170 28 80-34 9,699 5,672 8,927 4,008 3,701 1,084 124 498 92 169 170 18 80-34 9,699 5,672 8,927 4,008 3,701 1,084 124 498 92 169 169 160 160 160 160 160 160 160 160 160 160	60+					2,399	622	54	102	4	114	1
MAL POLICE STATION MAL POLICE STATION All Ages 126,082 68,221 57,811 53,229 54,570 9,759 2,033 4,166 1,094 1.067 114 0-4 22,151 10,812 11,339 10 812 11,339		0,0.0	0,000	-,								
All Ages 126,082 68,221 57,811 53,229 54,570 9,759 2,033 4,166 1,094 1,067 114 0-4 22,151 10,812 11,339 10 812 11,339		19	19	••	19	• •	• •	• •	• •	••	••	••
0-4 22,151 10,812 11,339 10 812 11,339					MAL POLI	CE STATI	ИС					
5-9 19,278 9,641 9,687 8,671 9 074 898 510 92 58 10-14 12,975 6,946 6,029 4,788 5,246 1,429 461 721 316 8 6 15-19 9,005 4,496 4,509 8,004 6,086 849 212 566 177 77 84 20-24 10,855 5,278 5,577 8,387 5,170 1,134 230 599 142 168 35 25-29 12,854 6,756 5,599 4,629 5,221 1,898 194 559 161 170 22 30-84 9,699 5,672 8,927 4,003 3,701 1,084 124 498 92 159 10 35-44 14,188 8,925 5,818 6,495 5,041 1,476 163 605 103 249 6 45-59 11,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 60+	All Ages	126,082	68,221	57,811	53,229	54,570	9,759	2,033	4,166	1,094	1.067	114
5-9 19,278 9,641 9,637 8,671 9 074 898 510 92 58 10-14 12,975 6,946 6,029 4,788 5,246 1,429 461 721 816 8 6 15-19 9,005 4,496 4,509 8,004 6,086 849 212 566 177 77 84 20-24 10,855 5,278 5,877 8,387 5,170 1,134 230 549 142 168 85 25-29 12,854 6,756 5,599 4,629 5,221 1,898 194 559 161 170 22 85-29 12,854 6,756 5,599 4,629 5,221 1,898 194 559 161 170 22 85-44 9,599 5,672 8,927 4,003 3,701 1,084 124 498 92 189 10 85-44 14,188 8,825 5,818 6,495 5,041 1,476 163 605 103 249 6 10 11,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 1 1,498 7,342 4,156 1,596 1 1,498 7,342 4,156 1,596 1 1,498 7,342 4,156 1,596 1 1,498 7,342 4,156 1,596 1 1,498 7,342 4,156 1,596 1 1,498 7,342 4,156 1,498 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,342 4,156 1 1,498 7,442 4,156 1 1,498 7,442 4,156 1 1,498 7,442 4,156 1 1,498 7,442 4,156 1 1,498 7,442 4,156 1 1,498 7,442 4,156 1 1,498 7,442 4,156 1 1	0-4	00 481	10 910	11 990	10 819	11.839		• •	• •	• •	• •	
10-14 12,975 6,946 6,029 4,788 5,246 1,429 461 721 316 8 6 15-19 9,005 4,496 4,509 3,004 4,086 849 212 566 177 77 84 20-24 10,855 5,278 5,677 8,387 5,170 1,134 230 549 142 168 35 25-29 12,354 6,756 5,599 4,629 5,221 1,898 194 559 161 170 23 30-34 9,599 5,672 8,927 4,003 3,701 1,084 124 498 92 159 10 35-44 14,188 8,825 5,818 6,495 5,041 1,476 163 605 103 249 6 45-59 11,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 60+ 4,170 2,458 1,717 1,914 1,662 836 45 157 10 46							898	510				
15—19 9,005 4,496 4,509 3,004 6,086 849 212 566 177 77 84 20—24 10,865 5,278 5,577 8,387 5,170 1,134 230 599 142 188 85 25—29 12,854 6,756 5,599 4,629 5,221 1,898 194 559 161 170 32 80—34 9,599 5,672 8,927 4,008 3,701 1,084 124 478 92 159 10 85—44 14,188 8,925 5,818 6,495 5,041 1,476 163 605 103 249 6 45—59 11,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 60 + 4,170 2,458 1,717 1,914 1,662 836 45 167 10 46 **							1,429	461				
20—24 10,665 5,278 5,677 8,387 5,170 1,134 230 849 142 148 85 25—29 12,354 6,756 5,599 4,629 5,221 1,898 194 559 161 170 22 80—34 9,699 5,672 8,927 4,003 3,701 1,084 124 498 92 159 10 85—44 14,188 8,825 5,818 6,495 5,041 1,476 163 605 103 249 6 45—59 11,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 60+ 4,170 2,458 1,717 1,914 1,662 836 45 157 10 46												
25—29 12,354 6,756 5,599 4,629 5,221 1,898 194 559 161 170 28 80—34 9,699 5,672 8,927 4,003 3,701 1,084 124 498 92 159 10 85—44 14,188 8,825 5,818 6,495 5,041 1,476 163 605 103 249 6 45—59 11,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 60+ 4,170 2,458 1,717 1,914 1,662 836 45 157 10 46 45 45 45 45 45 45 45 45 45 45 45 45 45								280				
80—34 9,599 5,679 8,927 4,003 3,701 1,084 124 498 92 158 10 85—44 14,188 8,825 5,518 6,495 5,041 1,476 163 605 103 249 6 45—59 11,498 7,342 4,156 5,596 4,021 1,165 94 454 40 197 1 60+ 4,170 2,458 1,717 1,914 1,662 836 45 157 10 46								194				
85—44 14,188 8,825 5,318 6,495 5,041 1,476 163 608 103 249 6 45—59 11,498 7,342 4,166 5,596 4,021 1,165 94 454 40 197 1 60+ 4,170 2,458 1,717 1,914 1,662 836 45 157 10 46				0,035 0.05								10
45-59 11,498 7,342 4,166 5,536 4,021 1,165 94 454 40 197 1 60+ 4,170 2,458 1,717 1,914 1,662 836 45 157 10 46								163				
60+ 4,170 2,458 1,717 1,914 1,662 836 45 157 10 46								94				1
Age not								45	157	10	46	
		4,170	1,405	1,717	4,044	-,						
				•	••	9	-	-	-	-	-	

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TABLE C-III PART C-AGE, SEX AND EDUCATION IN RURAL AREAS ONLY-cond.

								1	Education	al Level	8
	To	otal Population	on.	TIL	torate	education	(without pal level)		ary or r Basic		oulation above
Age-group	Persons	Malos	Fetnales	Males	Females	Males	Females	Males	Females	Males	Preseles
1	2	8	4	8	6	7	8	9	10	11	12
				MITIALI I	POLICE ST.	ATION					
All Ages	57,697	30,939	26,758	24,049	25,858	5,218	851	1,107	465	570	84
0-4	10,005	4.942	5,068	4.942	5,068		••				
5-9	8,588	4,385	4,148	4 086	4,012	319	119	30	17		• •
10-14	5,728	8,082	2,696	2,198	2,860	592	198	237	189	5	4
15-19	4,072	1.842	2,280	1,187	1,994	455	117	157	90	48	29
20 - 24	5,028	2,809	2,719	1,898	2,488	678	139	144	69	94	28
9529	5.947	8,295	2.652	2,208	2,487	819	85	155	68	118	17
8084	4,544	2,595	1,949	1,809	1,861	602	50	104	82	87	- 6
36-44	6,572	4,040	2,582	2,898	2,408	885	81	145	. 89	117	•
								110		98	ī
4559	5,844	8,409	1,985	2,528	1,879	688	45		10		
60+	1,919	1,086	688	858	805	185	22	95	6	18	• •
Age not	5	4	1	4	1	••	••				• •
				Alimes T	uare Subd i	eleton					
A10 A	EAR ONL	000 001	94K 040	-			10 921	20,836	9.004		882
All Ages	528, 829	288,261	245,068	221,718	225,969	84,621	10,231	20,000	8,086	6,086	901
04	92,878	45,661	46,709	45,664	46,709	• •	• •	• •	• •	• •	• •
5-9	88,006	42,098	40,938	88,584	88,729	2,813	1,793	698	38 6	• •	• •
10-14	58,956	29,088	24,878	19,294	20,476	4,620	2,063	5,101	2,804	67	38
15-19	89,551	20,018	19,533	18,756	15,718	2,681	2,108	2,527	1,410	654	297
9024	48,899	20 562	22,880	18,895	20,274	8,4 :0	1 120	4,892	1,224	855	212
25-29	49,165	26,220	22,945	18,465	20,792	4,888	964	2,404	1,053	1,018	196
80-84	40,015	22,667	17,848	16,598	15,940	3,564	678	1,606	649	899	81
85-44	59,058	8 6,28 5	22,817	26,245	21,856	6,481	775	2,234	685	1.326	51
45-59	47,917	29,496	18,491	21.084	17,620	4,887	486	2,507	297	1,018	18
		11,077	8,567	8,014	8,288	1,856	247	960	78	247	
60+	19,644	11,011	0,001	0,018	0, 200	1,000	441	500	10	431	•
Age not stated	257	140	117	119	117	6	• •	8		7	• •
				eatha d eilea	T POLICE	OMA MTON					
							2 225			840	400
All Ages	81,844	48,479	87,865	84,681	84,767	5,208	2,007	2,672	968	918	188
0-4	18,587	6,778	6,809	6,778	6,809	• •	• •	• •	• •	••	::
5-9	19,274	6,161	6,118	5,580	5,802	509	280	72	81	• •	
10-14	8,881	4,648	4,288	8,874	8,706	748	286	515	281	11	10
18-19	6,086	8,098	2,998	2,149	1,729	442	1,053	418	171	89	46
20-24	6,945	8,264	8,681	2,198	8.887	579	116	858	141	184	87
86 00	7,905	4,218	8,692	2.926	8,453	781	99	881	190		
80-84	6,881	8,617	2,714	2,648	2,569	557	62	281	78	188	11
35-44	8,768	5,870	8,398	4,019	3,281	829	78	848			
4559	7,416	4,529	2,687	8,549	2,778	596	65	928			
				1,498	1,987	217	28	81			
6 0+	3,074	1,758	1,316	1,880	1,201	241		01	•		
Age not stated	77	48	29	45	29	••	••	••	••	3	••
				FALAKA!	M POLICE	STATION					
All Ages	85,510	45,706	89,804	36,278	87,691	5,218	1,159	8,597	988	628	
04	15,877	7,611	8,266	7,611	8,266		• •		• •	••	
5-9	* 18,898	6.785	6,618	6,194	6,882	527	250	64			• •
10-14	8,078	4,568	8,510	8,061	2,961	778	292	718			•
15-19	6,223	8,195	8,098	2,165	2,696	436	189	518			28
	6,784	8,160	8,574	2,041	8,292	557	197	459			
9694		4,948	8,858	8,087	8,625	596	110	451			•
25 - 29	8,096		2,750	2,558	2,597	504	87	886			
8)84	6,945	8,495				896	88	488			-
85-44	9,415	5,790	8,695	4,803	8,528		84	409			-
4559	8,079	4,956	8,198	8,746	8,041	716					
60+	8,887	1,960	1,877	1,490	1,886	278	22	166	17	20	
Age not	1.4 00	. 18.	- 34	17	14					1	

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TABLE C-III PART C-AGE, SEX AND EDUCATION IN RURAL AREAS ONLY-concid.

0.0									Rducatio	nal Leve	k
	Tot	al Populatio	X	11116	era te		(without nai level)		nary or z Basio		louistion above
Vio-Goorb	Potpoths	Males	Females	Males	Females.	Males	Females	Males	Females	Males	Female
1	2	8	4	8	6	7	8	9	10	11	19
				KALOHINI	POLICE	BTATION					
Ali Agos	117,184	68,855	58,829	49,063	50,241	9,275	1,844	3,582	1,519	1,485	225
04	20.054	9,960	10.094	9.900	10,094						
5-9	18,605	9,426	9,079	8,488	8,578	849	415	144	86		• •
1014	12,549	6,684	5,865	4,417	4,979	1,329	411	907	475	81	
iŏ~19	8,258	4,141	4,117	2,625	8,584	772	216	611	244	183	7:
2024	9,849	4,715	5,134	8,000	4,657	1,061	207	476			8
16—2 9	11,824	6,210	5,114	4,187	4.724				219	178	
10-34						1,860	16 6	407	186	256	84
	9,564	5,590	3,974	8,993	3,707	1,069	115	318	195	917	2
35-44	18,678	8,484	5,944	6,196	4,940	1,499	151	888		851	
4559	10,108	6,876	8,782	4,848	8,584	1,060	106	221	89	271	1
60 +	3,28 5	1,816	1,469	1,497	1,894	288	57	60	15	48	1
Age not		š	_								
betate	10	. 8	7	9	7	616	••	••	• •	1	•
			AL	IPUR DUA	RS POLIC	R STATION	l				
All Ages	170,481	91,587	78,894	72,868	70,958	8,896	8,632	7,788	2,950	2,885	354
0-4	29,578	14,723	14,855	14,723	14,855	••			• •	••	•
5-9	27,012	18,808	18,204	12,785	12,417	655	588	868	904		• •
10-14	16,821	9,118	7 708	5,824	5.826	860	765	2.418	1,108	11	4
15-19	18,477	6,906	6,571	5,202	5,282	516	484	870	715	819	140
20-24	14,010	6,828	7,182	5,168	6,076	629	433	670		860	8
25-29	15,121	7,976	7,145	6,162	6,112	791	484	683		870	6
80 - 34	12,698	7,067	5,696	5,546	4,967	797	295	840		878	8
85—44	18,974	11,695	7,279	8,838	6,619	2,187	849	565		605	1
45-59	15,489	9.495	6,014	6,029	5,646	1,671	222	1,298		427	
60+	7,248	8,991	8,252	2,555	8,100	785	117	581		120	
Age not stated	118	55	58	41	58	5		7	• • •	2	•
			v	UMARGRAI	w pot tow	GTATION .					
											4
All Ages	78,010	39,184	34,676	29,888	82,812	6,029	1,589	8,297	784	475	51
0-4	18 277	6,592	6,685	6,592	6,685	 278	265	48	84	• •	• •
5-9	11,817	5,918	5,899	5,592	5.600					•	••
10-14	7,682	4,075	8,557	2,618	8,011	910	856	814	190		
15-19	5,507	2,688	2,924	1,615	2,438	515	266	614	115	89	10
90-24	5,854	2,595	8,259	1,498	2,862	594	227	480	149	78	81
25-29	6,719	8,578	8,141	2,108	2,878	H60	155	512	100	108	8
80-84	5,182	2,898	2,284	1,855	2,107	644	119	325	58	74	• •
85-44	8,918	5,017	8,201	3,890	8,038	1,090	114	450	46	87	8
4559	6,875	4,910	2,665	2,987	2,571	844	59	851	26	78	9
60+	2,705	1,552	1,153	1,119	1,119	298	28	122	6	18	• •
Age not	94	16	8	14	8	1		1	• •	• •	• •

4				JALPAIGU	RI DISTRI	CT				Sadar
Rei	rial		Bural	-		Urben			Bural	
	o. Mother Tongue	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	8	4	5	6	7	8	9,	10
	All Mother Tongues	1,285,478	663,298	572,180	128,814	70,041	53,773	707,149	880,087	827,112
ı	*†Adibhasha-Bhotia			••	1		. 1			••
9		27	19	8	••	• •	•••	27	19	8
ð	Afghani Kabuli Pakhto 'axhto Path ani	91	16		-			: .		
4	Arabic/Arabi	2		, B	••	••	••	· 5		2
5		1,014	681	838	188	116	17	727	439	288
6		697	460	287		٠.		834	184	150
7		9	2	• •	• •	••	• •	• •	••	• •
9		27 5	3	27	••		••	-27	• •	27 2
10		792	682	110	••	• •	•••	5 87	3 14	28
• •	•					,				
11 12		688,090 120	. 838,801 60	299,789 60	102,739	55,468	47,271	405,860 85	216,734	18 9,12 6 40
18		211	107	104	••	• • •	• •	15	45 3	12
14	*Bhogta	20	- 11	9			• •	3		3
15	Bhojpuri	27	18	9	• •	• •		16	14	2
16	Bhotis-Unspecified	760	506	254	• •	• •	• •	71	49	22
17	*†Bhuiya/Bhuyan-Oriya	286	202	34	• •	• •	• •	64	89	25
18		104	52	52	• •	• •	• •	104	52	52
19 20	Bihari †Bilaspuri	86 157	20 74	16 88	••	• •	• •	25 157	20 74	83
	Distan	10		4.0				4.0		
91 99	Birhor Birjia/Brijia/Binjhia	12 52	26	12 23	• •	••	••	12 52	29	12 23
23	Bodo/Boro	5,779	3,386	2,898	•••	•••	••		• •	
24	Ohinese/Ohini	397	223	104	139	67	78	255	171	84
25	Deswali	9	8	6	•.•	••	• •	••	••	• •
26	Deswali/Hariani	12	• •	12	••	• •	• •	• •	• •	••
27	Dukpa	49	29	28	• •	• •	• •	• •	• •	• •
23	English	851	237	114	9	• •	9	206	129	77
29 80	*Gabaro *Ganga	8 5 151	85 97	54	••	••	••	85 147	8 5 93	54
	Combined	KOK	4	100				-00		3 *
81 82	Garhwali *†Gayari	585 16	455 16	180	••	••	::	88 16	35 16	8 ••
	*3hatwal	11	7	4	••	•••	••	if	7	4
	*Gorh	131	18	118	• •	• •	••	16	7	9
85	Gorkbali	69	38	31	••	••	••	69	38	31
86	*Gosai	2	2	••	• •	• •	••	2	2	
87	Gujarati	38	34	4	14	9	5	80	26	4
	*Gulgulia		•••	• • •	20	• •	20		• • •	• •
89 40	Gurmukhi Guruog	192 7	182 5	60 2	104	47	57	103 7	68 5	40
44	Wallen al Waler -		•	•						
42	Haijong/Hajong Hindi	7 9,614	8 52,114	27,500	15,459	10,079	5,880	40,481	25,780	14,701
48	Hindustani	7 5 ,014	4	1	10,409	10,019	0,880	20,251	20,780 1	14,701
44	Ho	182	88	94	• •	• •	• •	182	88	94
45	Italian	8	. 8	••	• •	• •	••	4	4	• •

Continued to page 284.

NOTES: Mother tongues printed in italics belong to countries outside the Indian Sub-continent.

Names occuring after hyphen (-) have been introduced by the Linguist to indicate groupings.

^{*}Denotes that the mother Tongue is unclassified in Linguistic Survey of India.

[†]Denotes that the mother tongue though classified in Linguistic Survey of India is either tentatively re-classified or considered unclassifiable by the Linguist.

^{*}Denotes that the mother tongue is unclassified by Grierson but is tentatively classified by the Linguist.

TONGUE

Subdivie	ion	namengalantana alika	<u>~</u>	JALPAI	GURI PO	LICE 81	ATION			RAJGAN UE ST		POLIC	YNAGU:	rion
	Urban	`	·	Rural	5-10-10-10-10-10-10-10-10-10-10-10-10-10-		Urban			Rural			Rural	
Persons	Males	Females	Persons		Females	Persons	Males	Fomales	Persons	Malos	Females	Persons	Malea	Fernales.
11	12	13	14	15	16	17	18	19	50	21	33	18	24	25
88,474	50,168	88,811	128,084	66,100	56,984	48,788	27,608	21,130	NO 766	43,824	86,942	103,264	55,889	47,925
1	••	1	••	••	••							• •	• •	
• •		• •				• •	• •	••	••	• •	• •	• •	••	• •
• • •		• •	• •	••	• •	••	••	• •			•	••	• •	• •
131	114	17	12	12	•••	47	47	• •	589	318	271	45	87	
••	••	•	••	• •										••
••	••	••	••	• •	• •	• •			••	• •	• •	• •	• •	• •
		•••	••	••	• • •	•••	• •	• •	••	••	• •	• •	• •	• • • • • • • • • • • • • • • • • • • •
• •	• •	••		••	• •	• •	••	••	••	• •	• •	• •	• •	• •
72,226	39,054	83,172	111,709	59 ,658	52,051	38,608	21,180	17,673	63,308	84,326	28,977	97,280	61,269	46,021
• •		•	•••			••			••	••	•	• • •	• • •	• • • • • • • • • • • • • • • • • • • •
	• •	• •	• •									••	• •	
. •	• •	••	••	• •	• •	• •	• •	• •	• •	••	•	1	1	
	. • •		• •	• •		• •			• •	• •	••	• •	• •	• •
• •				• •		• •	• • •	••		• •	• •	• •	• •	
• •				••					• •			• •	••	
. ••	••	• :	• •	••		• •	••		••	• •		• •	• •	• •
		• •										• •		• •
• • •	• •	• •	••	• •	• • •	• • • • • • • • • • • • • • • • • • • •		• •		• •	• • •	••	• •	• •
13 9	67			•	• •				••			• •	• •	•
			• •	• •	••	• •	• •	• •	• •	• •	• •	••	••	• •
			•							• •	• •	• •	• •	• •
• •	• •	• •	• •	٠	• •	•••		• •		6	. 8	• •	• •	• •
$g \\ \cdots$		•	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		11			••		•
• •	••		• •	• •	••	• •	• •	• •	• •	• •	••	• •	••	• •
		••	••						6	5				
•			• •	• •	• •	••			• •			• •	• • •	
••	• •	•	••	• • • • • • • • • • • • • • • • • • • •	• •	• • •	• •	,	•••				••	
•••	•		_	2	• •	•	• •	• • •	66	88	5 91	• •	• •	•
	••							••						•
7	7				• •	• •	• •		••			• •	• •	•
20				• •	• •	 5	• •	_	. 6				8	•
76	. 35			••		••							••	
••	•	•••												•
11,294				1,682		6,382	8,31		3,279		3 1,526	4,828	8,010	1,81
••	*,10			.,00	••	••							••	•
••				• •		• •	•							
• •	•	• •		• •	,	• • •								

TABLE C-V-MOTHER

All Mother Tongues 20,014 11,048 8,966 86,825 21,619 27,016 157,671 82,965 73,676 1 *+Adibhasha-Bhotia				Maynago Lior Bta		POI	AGRAKA1	MON	DI	iu b gur i	POLICE
Mother Tongue Persons Males Persons Pers	Saris	J .		Urban			Bural			Buml	
All Mother Tongues 20,014 11,048 8,966 54,635 21,619 27,016 157,871 53,965 78,674 1 *†Adibhasha-Bhotia			Persons	Males	Females	Persons	Males	Females	Persons	Males	Populos
1 *+Adibhasha-Bhotia		1	26	27	28	29	80	81	82	38	94
2 *Adivasi 3 Afghani/Eabuli/Pakhto/ Pashto/Pathant 4 Arabio/Arabi 5 Asserbese 68 57 6 4 4	4	All Mother Tongues	20,014	11,048	8,966	56,635	21,619	27,016	157,671	83,995	78,676
8 Afgheni/Kabuli/Pakhtu/ Pakhtu/Pathani 4 Avabic/Avabi 5 Assemese 68 57 6 4 4	1 **	†Adibhasha-Bhotia		• •		• •		• •		• •	••
4 Arabic/Arabi 5 Asserted 68 57 6 4 4	8	Afghani/Kabuli/Pakhto/						••			1
5 Assamese 68 57 6 4 4 80 52 7 6 Asuri	4 4										• •
7 *Baha 8 *Baisiya 9 *Banari 10 *†Barik 11 Bengali 12 *Beriya 12 *Beriya 13 *Bhagat 14 *Bhogta 15 *Bhojpuri 16 Bhotia-Unspecifie? 17 *†Bhuiya/Bhuyan-Oriya 18 *Bhagi 19 *Bhagi 10 *†Blaspuri 10 *†Blaspuri 10 *†Blaspuri 11 Bengali 11,851 11,851 11,851 12 *Bhagat 13,851 14 *Bhagat 15 *Bhojpuri 16 Bhotia-Unspecifie? 17 *†Bhuiya/Bhuyan-Oriya 18 Bhumij 19 Bihari 10 **Bihari 10 **Bihari 10 **Bihari 11 **Bihari 12 **Bihari 13 **Bihari 14 **Bihari 15 **Bihari 16 Bhotia-Unspecifie? 17 **Bhuiya/Bhuyan-Oriya 18 Bhumij 19 Bihari 19 Bihari 19 Bihari 19 Birhor	5 /	A saamese	68	57	Ą.	4		••			i
8 *Baisiya											3
9 *Banari 10 *†Barik							• •				
11 Bengali 17,851 9,418 8,486 7,295 8,896 8,399 81,647 48,506 89,141 12 Beriya	9 °F	Banari	• •	• •	••		• •				2
12 *Beriya	10 -1	Barik	• •	••	• •	1	••	1	84	14	20
18 *Bhagat	11 E	lengali Posture		•	•				81,647	48,506	86,141
14 *Bhogta 15 Bhojpuri	18 °E	Bhacat									
15 Bhojpuri	14 °B	Bhogta							_		
17 * † † † † † † † † † † † † † † † † † †	15 B	Shojpuri	• •	• •	••	18	11				
17 *†Bullya/Bauyan-Oriya	16 B	hotis-Unspecified		••		4	4		20	9	11
19 Bihari	17 1	Bhulya/Bhuyan-Orlya						_	_		
90 †Bilaspuri											
		ilaspuri	••								
					••	19	• •	12			
98 Rodo/Rozo	99 B	irjis/orijis/oinjuis odo/Boro	• •	••	••	• •					
28 Bodd/Boto											
25 Deswali	25 D	Perwali	••	••	• •						
96 Deswall/Hariani			••	••	••	• •	• •	• •			• •
97 Dukpa											
28 English · · · · · · · · · · · · · · · · · · ·									-		
80 *Ganga			••								
81 Garhwali 31 29 2			••	••	••	••	••	• •	31	99	9
89 *†Gayari									16		
88 *Ghatwal 8 1 2 8 8 84 *Gorh 16 7 9											
85 Gorkhali	85 G	orkhali	••	••	••					- 1	
86 *Gosai 2 2 2	86 °Gk	osai	••	••	••	2	Q				
87 Gujarati ·· ·· · · 5 4 1 95 99 9	87 Gr	ojarati	••	• •	• •						8
88 Gulgulia · · · · · · · · · · · · · · · · · · ·											
89 Gurmukhi 1 1 1 ·· 24 24 ·· 25 8 17 40 Gurung ·· · · · · · · · · · · · · · · 7 5 2											
41 Haijong/Hajong	41 H	ailong/Haiong	•••	••	• •	• •					
42 Hindi 1,809 1,895 414 5,880 8,898 2,482 8,852 5,877 2,985	49 HI	ndi	1,809								
48 ringuissen						1	• •	1			••
44 Ho 48 Italian											

Continued to page 936.

NOTES: Mother tongus eprinted in italies belong to countries cutcide the Indian Sub-continent.

Names occuring after hyphen (-) have been introduced by the Linguist to indicate groupings.

^{*}Denotes that the mother tongue is unclassified in Linguistic Survey of India.

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Denotes that the mother tongue is unclassified by Grierson but is tentatively classified by the Linguist.

THE UL could

MATI O	N			MA	L POLIC	STATIC	M		POL	MITIA ICE BI	li Ation	A	lipur De Subdivis	00
10	Urban			Rural			Urlan			Rura	1		Bural	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persous	Males	Pemales	Persons	Males	Females
85	86	87	38	39	40	41	49	48	44	45	46	47	48	49
10,687	6,126	4,511	126,082	68,221	57,811	9,085	5,881	3,704	57,697	30,939	26,758	528,329	283,261	245 068
••		• •		••	٠.	1	• •	1				• •	• •	••
••	••	• •	26	19	7	••	••	••	••	••	•	• •	••	• •
• •	• •	• •	• •		• •	• • •	••	••		1	• •	1 ü	10	9
6	4	2	18	16	2	15	ij	9	••	• • •	• •	287	242	45
			21	17	7				yy.	47	54	363	276	87
• •	• •	• •	• •	••	• •	••	• •	• •	••	• •	• •	7		••
• •	• •			• • • • • • • • • • • • • • • • • • • •		• •	• •	• • • • • • • • • • • • • • • • • • • •	• •	• • •	• • •	• •	• •	••
••	• •	••		• •		••		• •	3		2	565	668	67
9,427	5,116	4,311	36,744	19:786	16,988	6,145	3,395	2 750	7,881	4,388	8,549	232,230	121,567	110,663
• •	••	••	• • •		• • •	• •			• •			35	15	90
• •	• •	• •		••	• •		• • •	• •	3	• •	 3	195 17	104	92
	• • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			••	• • • • • • • • • • • • • • • • • • • •	3	2		ii	4	7
		• •	38	21	7				y	5		(89	457	20.1
			,	••	•	• •	• •		50	32	18	172	168	U
	• •	• •	• •	• •		• •	• •		104	52	52	* *	• •	• •
• •	• • •	• •	• •	• •	• •	••		••	10 2	10		16	• •	16
											_			
• •	• • •	••	51	 2)	22	• • •	••	••	1	· · ·	1	• •	• •	••
• •	• • • • • • • • • • • • • • • • • • • •			• • •		• •		• •				5,770	8,886	2,998
• •			114	71	43	139	67	78	30	39	11	7.2	5.8	20
• •	• •	• •	• •	••	••	• •	• •	• •	• •	• •	•	9	3	6
												14	••	12
	. •			• •				••		• •		49	26	24
8	••	8	51	29	22	• •	• •	• •	6 2	36	13	145	108	87
• •	••	••				• •		• •	85 147	85 94	54	4	- 4	••
••	••	• •	• •		• • • • • • • • • • • • • • • • • • • •	•••			• • •	• ,				
•		• •			••	••		• •	. 1	1	••	547	# 20	197
• •	• • •		• •	• •	• •	••	• •		<i>b</i>	9	2		• •	
• •	• • •	•••	• • • • • • • • • • • • • • • • • • • •		••	••			• •	• •	• •	115	_11	104
• •	••	• •	• •	• •	••	• •	••	• •	• •	• •	••	••	••	••
					• •						••	••	• •	• •
		• •		• •	• •	7	7	••	• •	• •	••		8	••
20	• •	20			• •			36	27	13	11	FU	GU	
• •	• •	••	18	10		70	34				•	, ,	••	••
					••	••			••			5	а	2
1,078	961	117	11,686	6,893	4,793	2,025	1,467	538	4,064	2,657	1,397	39,133	26,384	
		• • • • • • • • • • • • • • • • • • • •	• •	••	• •	• •		. •	1		91	3	8	• •
• •	• •	• •	• •	••	• •	••	• •		152	88		4		
				• •	• •	• •	• •	••	, ,	- •		•	_	

TABLE C-V-MOTHER

				JALPAIQU	I DISTRIC	r				Sedar
Sect	ia i		Bural		***************************************	Urban			Rural	
No		Persons	Males	Females	Persons	Males	Females	Persons	Malos	Fembles
	1	2	8	4	. 8	6	7	8		10
	Continued from 1 aye \$30.							• e		•
46		••	••	••	4	• •	4	**	••	
47 48	*Jhara Kahari	30	2	28	••	• •	• •	2	2	• •
49	Kamari	6 1	6	•:	••	• •	••	6	6	• •
50	Kanii	5	5		••	••	••	••	••	• •
51	Kannada	16	10	6	••	••	4.	16	10	
54	Kashmiri	. 2	2			•••	•••	2	10 2	
53	Kawri	8	• • •	8	• •		••	• •		••
54	Khaira	1 ,325	8,884	9,541	• •	• •		4,789	2,214	2,585
55	Kharia	86	7	79	• •	• •	• •	11	7	4
	†Khond/Kondh	27	17	10	••	••	• •	27	17	10
57 58	Kisan-Kurukh/Oraon Koch	19	11	8	• •	• •	• •	19	11	8
59	Koda/Koru	14 810	18 1	1	••	• •	• •	1	1	• •
80	Kol	84	89	309 45	••	••	••	4	8	1
- 61	*Konwar	45	80	15						
	†Koraputi	158	70	88	••	• •	• •	95	20	15
68	Koya	15	. 8	7	•••	• • •	• • •	10	8	7
64	Kahatri	1	• •	i	• •	• •	••			.:
65	Kumauni	8	8	• •	••	• •	• •	8	8	• •
66	Kurmali Thar	15	• •	15	••	••	••	• •		••
67	Kurmi	189	2	187	••	• •		• •	• •	• •
68	Kurukh/Oraon	161,830	85,625	75,705	11	5	6	87,194	45,520	41,674
69 70	Lema Lepoha	86 676	28 845	15 331	••	• •	• •	21	11	10
	Loyona	010	340	931	• •	••	••	657	335	322
71	Limbu	75	15	60	• •	• •	••	17	8	9
	Lohari	92	89	53	• •	• •		42	11	81
	*†Lohari-Kurukh/Oraon *†Lohari-Malpaharia	893 27	255 10	803 17	• •	• •	• •	101	70	81
75	Lohari-Munda	122	47	75	••	••	••	7	2 8	5 7
, -		***	•	••	• •	•••	••	15	0	•
76	Lushai/Miso	1	1	• •	• •	• •	• •	1	1	
77	Madhesi Madrasi	4,283	2,828	1,958	••	• •	• •	2,838	1,389	994
78 79	Magahi/Magadhi	861 10	160	201	28	28	• •	163	67	98
80	Mahari	20	• • •	10 20	••	• •	••	••	• •	• •
					• •	•••	••	••	••	•••
	Mahili	2,185	1,483	702	• •	• •	• •	1,107	805	302
	Maithili	244	205	39	8	• •	8	173	155	18
	Malayalam 'Malgiri	121 87	109 25	12	5	1	4	107	95	12
85	Malmaja	5	5	12	• •	••	••	5	5	• •
86	Malpaharia	2,780	1,562	1,168				2.27-		
	Mangari	495	261	284	••	• •	• •	2,852	1,241	1,111 40
89	Manipuri/Meithei	81	18	18	••	••	• •	71 2 0	81 14	6
89	Manjhi	201	129	72	••	• •	•••	122	68	54
90	Marathi	97	72	25	••	• •		76	69	7
	Continued to page 238.									

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^{*}Denotes that the mother tongue is unclassified in Linguistic Survey of India.

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^{*}Ilenotes that the mother tongue is unclassified by Grierson but is tentatively classified by the Linguist.

TONG! E-could

Subdivis	ion			JALPA	IGURI P	DLICE ST	MOITAT		POLI	CE ST	ATION	Pol	TOE 8	GURI TATION
-	Urban			Bural	•		Urban			Rural		•	Rural	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons		Fomales	Persons		Females
11	19	18	14	15	16	17	18	19	20	91	88	98	94	25
4		4			••	~ 4	••	4	• •		• •	• •		
.:	• •	••	••	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	
:	• •	• •	••	••	• •	• •	• •	••	• •	• •	• •	••	• •	• •
••	••	••	••	••	••	••	• • •	••	••	••	••	••	••	· ()
		• •	• •	••	••	••		••	16	10	6		• •	
•	• •	• •	• •	• •	• •	• •	••	• •	2	2	• •	• •	• •	
••	• •	• •	• •	• •	• •	••	••	• •	••	• •	• •	19	10	, ,
••	••	• • •	••	• •	••	•••	••	••		•	••	• •	::	•
						••	• •		••			٠.	••	•
	• •	• •	• •	> •	••	• •	••	• •	• •	• •	• •	• •	• •	• •
• •	• •	•	• •	• •	•	• •	• •	••	• •	••	• •	• •	• • •	•
••	••	••	• •	••	••	••	••	••	••	••	••	• •		•
			. •		• •			••	••	••		5	8	•
• •	• •	••	• •	• •	• •	••	• •	÷ •	••	• •	• •	• •	• •	
• •	• •	• •	••	• •	•	• •	••	• •	• •		••	• •	• •	
••	••	• •	••	••	::	•••	••	••	8	3	• •	• •	••	
	••				••				• •			••		•
• •	• •	• •		0.400		••	• •	• •	3,400	1,677	1,728	78	äi	. 9
••	• •	• •	5,029	2,129	2,930	• • •		,	0,300		21104			
••	••	•••	••	• •	• •	••		• •	622	822	800	• •	• •	* •
				••					••				• •	
• •	• •	• •	••	• •	• •	• •	• •			• • •	• • • • • • • • • • • • • • • • • • • •		• •	- 4s
• •	• •	••	••	• •	• •	• •					• •	• •	• •	•
••	• •	••	••	••	••	• •	• •	• •	••	• •	•	••	• •	•
		• •	••		••	••		• •	1	1 13	 5	 54	88	
•	• •		391	248	143	••	• • •	• •	18	10				
23	28	_	• •	••	••	•••							• •	
••	• •		••	••	• •	••	• •	• •	••	• •	••	••	• •	•
	• •			••								 21	91	
8	• •			••	• •	8	••		88	21			7.	
5	1			••	••	::	••				• •	••	• •	
••	• •				••	• •	••		• •	••	• •	••	•	• •
						••			44	26		5		
	•			• •	• •	••	• •		•••	• • •		••	•	
• •	•			••	••	••			• •			••	•	
• •				49			• •	• •	12	12		2		1,,

TABLE C-V-MOTHER

			M. POL	AYNAGU IOB STA	rion Tion	POL	AGRAKA SOR STA	ta Feon	DHUBGURI POLACE				
α.				Urban			Rural	~	Rural				
	rial o.	Mother Tongue	Persons	Malos	Females	Persons	Males	Pewales	Persons	Males	Papales		
		1	26	27	28	29	80	81	88	23	84		
	C	ontinued from page 888.											
46	"Jhal	o Malo	• •	••	• •	• •	••		••				
47	*Jba	76	• •	• •	• •	• •	• •	• •	• •				
48	Kah		• •	• •	• •	••	• •	• •	3	8			
49			• •	• •	• •	••	• •	• •	• •	• •	•		
50	Kan	11	• •	••	••	••	• •	••	••	••	• •		
51	Kanı	nade		••	•	••			••				
27	Kash		• • •	••	•••	••	• • •	••	••	• •	••		
58	Kaw		• •		• •	• •		••			•••		
54	Khai	ira		• •	• •	685	348	267	900	886	464		
55	Khai	ria	• •	• •	••	1	• •	1	. 8	••	3		
56	ł K hor	nd/Kondb				26	17	9	1		,		
57		n-Kurukh/Oraon	• •		• •	• • •	**			•••	1		
58	Kool	1	• •	• •		• •			1	1	•••		
59		s/Kors	• •	• •	• •	• •	• •	• •	••	••			
60	Kol		••	• •	• •	• •	• •	• •	1	1	• •		
G1	*Kony	WAr	• •	• •	• •	1	••	1	10		10		
62	†Kora					• • •	• •			• • •	•		
	Koy		• •			• •	• •		10	3	7		
. 64	Kah	tri .	• •	• •	• •	• •			• •	• •	• •		
65	Kum	anuni	••	••	• •	• •	• •	• •	••	••	• •		
66	Kuer	nall Thar		• •	• •	• •	• •	• •	••	••			
67	Kuru	ni	• •	••	• •	• •	• •	••	• •		• •		
68		ikh/Orson	• •	• •	• •	15,864	8.638	7,226	22,486	11,908	11.233		
60	Lam		• •	• •	• •	9	• •	9	6	5	1		
70	Lepo	na	• •	••	••	5	••	5	1	1	• •		
71	Lim	bu	••	••	• •	• •	••	• •	1	1			
	*Lobs		••	• •	••	• •	• •	• •	21	7	14		
78	*†Lok	ari-Kurukh/Oraon	••	• •	••	85	59	26	• •	• •	• •		
74	TLOI	nari-Malpaharia narl-Munda	• •	••	••	••	••	• •	• •	• •	• •		
75	LUOL	Mtl-Wallaw		• •	••	••	••	••	••	••	• •		
76	Lush	ai/Miso	• •	• •	• •	• •		• •	••		• •		
77	Madi		• •	• •	• •	172	95	77	885	561	824		
78	Mad	raei	• •	• •	• •	87	• •	87	89	26	13		
79	Mah	abi/Magadbi	••	• •	• •	• •	• •	• •	٠.	• •	• •		
80	MAD	BL1	••	••	••	••	••	••	••	• •	• •		
81	Mahi		• •	• •	• •	185	69	€6	94	40	54		
82	Mait		• •	• •	••	28	14	9	117	110	7		
88		yalam	• •	• •	• •	• •	• •	••	• •	• •	• •		
	"Malg		••	••	••	••	••	• •	5	5	••		
									U	J	• • •		
86	Malp	aharia	••	• •	••	1,608	838	770	195	62	63		
87	Mang		• •	• •	••	••	• :	• •	61	29	3.1		
88 89	Mani	purl/Meithei	••	••	••			••	1	1	7		
90	Mara	thi -		••	•••	•••	••	• •	24	17			
50	*****				-		••		• •	• •	• •		

Continued to page 240.

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TORCE E. contd.

STATION .			M	AL POLIC	E STATI	ЮИ	POL	mitia: ICE St	li Ation	Alipur Duars B abdivision				
	Ughee			Bural			Urban		<i>/</i>	Ruml		· •	Bural	
Pursons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Petaons	Males	Females
85	36	37	38	89	40	41	42	48	44	45	46	47	48	49
••	••	••		••	• •	••		••	••		. •		••	* .
••		• •	• •	• •					9	9	• • •	36	• •	98
• •	• •	• •	• •	• •	• •	• •	•		9	:	• •			
• •	• •	• •	• •	• •	• •		• •	• •	• •	• •		1		1
••	••	••	••	••	• •	• •	• •	• •		• •	• •	5	5	• •
••	••	••	••	• •	• •	• •	• •	• •	• •		• •	• •		
••	• •	• •	• •	••	• •	••		••	• •	• •	• •	• •	• •	**
	••	• •	1,703	988	865	• •	• • •	• •	1,642	678	969	3 18,526	6,170	8 7,86 6
• •	• •	••	••	• •	• •	• •	••	• •	7	7		76	0,210	76
••		••		• •			••	• •	• •	••			••	
• •	• •	• •	• •	× •	• •	• •	• •	• •	19	11	8	• •		
• •	• •	• •	••	• •	• •	• •	• •	• •		• •		13	19	1
• •	• •		••	• •	• •	••	• •	• •	• •	• •	• •	810	1	300
••	• •	• •	• •	••	• •	• •	• •	• •	3	3	1	80	86	44
• •	• •	• •	• •		• •	• •		• •	19	15	4	10	10	••
• •	• •	• •	• •	• •		• •	• •					158	70	88
• •	• •	• •	• •		• •	••		• •	• •		• •	5	5	• •
••	• •	••	• •	• •	• •	• •	• •	• •	• •		••	1	• •	1.
••	••	••	••	••	• •	••		. •	• •	• •	• •	••	••	
••	••	• •		• •	••	••	• • · ·	• •	••	• •	••	15 189	• •	15
• •	• •	••	29.840	16,087	13,753	••	• •	• •	10,547	5.74	4.809	74,136	40,105	
••	• •	••	6	6	10,100	• •	• •		10,041	0,141	1,002	17	19	
••	• •	• •	19	11	8	• •	• •	• •	10	1	9	19	10	
••	••	••	16	7	9		••			••	••	58	7	
• •	• •	••	• •	• •	• •	• •	• •	• •	21	4	17	50	28	29
• •	• •	• •	• •	• •	• •	• •	• •	• •	16	11	5	499	218	
••	••	••	• •	••	• •	••	••	••	7 15	9	5 7	20 107	8 89	
		• •	• •			••		••	••					
• ::	• • •	• • • • • • • • • • • • • • • • • • • •	56	43	18				757	846	411	1,950	989	
• •	••		• • •		•••	23	28	• •	89	41	48	198	98	
• •			• •	••	• •	••	• •	• •	• •	• •	• •	10		10
••	••	••	• •	• •	••	••	••	••	• •	• •	• •	90	• •	90
••	••	• •	703	607	96	••		• •	176	89	86	1.078	676	400
• •	• •	• •	5	5	• •	• •	• •	••	8	8		71	50	
••	• •	• •	• •	• •	• •	5	1	4	74	74	• •	14 37	10	4 6
••	••	••	••	••	••	••	••	••	••	::	••		21	
		••	195	130	65		••	••	375	180	195	378	821	. 67
• • •	• • • • • • • • • • • • • • • • • • • •	•••	190	130	•••	• •			10	2		424	280	194
	••	• •	14	8	6	• •	• •	•	• •	• •		11		57 2 194 1 7 1 18 8 18
•	• •	••	• •	. • •		• •	• •	••	98	51		79	6	l 18 B 18
			11	5	6	• •	• •	• •	2	ì	1	21		p 18

TABLE C-V-MOTHER

		•	J	Sadar						
Serial No.	6 1		Bural			Urban			Rural	-
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Pemales
	· 1	2	8	4	5	6	7	8	9	10
· ·	Continued from page 234.									
91	Marwari	782	548	189	4	4	••	365	290	75
93		9,986	5,475	4,461	• •	• •	••	513	248	265
98 94	*Morma Mru	8 25	2 16	1 9	••	••	• •	22	••	9
95		397	1	896,	••	••	••	33	18	
96	Munda-Unspeolfied	48,798	28,211	20,512	26	15	11	24,046	12,509	11,537
97	†Murari	8	8	• •	• •	• •	••	8	. 8	
98 99	Nagari-Hindi Nagauri	219 8	67 2	152 6	• •	• •	••	18		9
100	"Nagbanshi	4	ā	i	••	••	••	••	•••	•••
101	*†Nagosia	671	428	248	••			122	71	51
102	Nagi	2	2	78	••	• •	• •	••	••	• •
108 104	Naiki-Banjari *Naoi	90	19	78	••	••	• •	8 2		2
105	Nepali	106,908	56,875	50,538	2,345	1,609	786	53,809	28,724	25,085
106	Newszi	28	12	16	• •	••	• •	• •	••	• •
107	*Nuniya	16 11,578	18 5, 999	8 5,579	246	229	24	9 7,876	7 4,511	8,365
108	Oriya Pabaria	108	81	27	240 5	222	5	44	44	0,000
110	Pali	8	2	8	••	• •	•••	••	••	• •
111		14	11	8	••	••	••	14	11	3
119		91	18 · ·	9 1	••	••	••	9 1	9	1
118 116		14	10	4	•••	••	••	18	9	i
110		496	855	141	19	19	••	828	226	102
116	Rabha	4,506	2,424	2,082	••		••	870	183	190
117	Rai	109	47	62	•••	• • •		8		9
118		524 18,678	284 9,580	940 9,098	157	181	26	880 16,789	217 8.548	168 8,241
119 190		10,013	1	•,080	••		••	10,765	0,040	0,211
191	Rajputani	12	1	11			••	• •		.:
199	Rajwari	5	•••	5	••	• •	••	. 8	• •	3
128 124		882 18	882 18	••	••	••	• •	••	••	••
	*Rasmiati	27	27	••	••	• •	••	••	• •	••
	*Rishi	8	8	••	• •		• •	••	• •	••
	*Roman	18	8 717	5 87,893	••	••	••	86,288	18,878	17,415
198	Sadan/Sadri *Saibya	76,610 109	88,717 78	86	•••	••	••	109	78	86
	Santali	27,418	14,660	12,758	1,790	1,749	41	18,006	6,501	6,505
	*Sasna	22		22	••	••	••		•••	
	Savara Savara	762	896 1	386	••	••	• • •	744 2	892 <i>1</i>	852
188 134	Scottish Sherpa	1 46	29	17	••	••	••	84	28	11
	Sikkim Bhotia	1		1	• •	• •	••	1	••	1

Continued to page 948.

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^{*}Denotes that the mother tongue is unclassified by Grierson but is tentatively classified by the Linguist.

TORGUE-contd.

Sub-Alvin	abdivision			LPAIGU	BI POLIO	E STATI	ис		Police Station			POLICE STATE			
	Urben			Rural			Urban		~	Bural			3		
Persons	Males	Females	Persons	Malos	Females	Persons		Females	Persons	Males	Females	Persons	Males	Females	
11	12	8	14	15	16	17	18	19	4 0	21	33	28	44	25	
	4	••	84	84						, .	• •	••	••		
	•					•		•	303	F5	194	7	3	4	
		• •	• •	•	• •	• •		• •	• •	• •	• •	• •	• •	• •	
•	• •	• •	••	• •	• •	••	• •	• •	• •		• •	• •	• •	• •	
• •	••	• •	••	••	• •	• •	• •	• •	••			•	• •	• • • • • • • • • • • • • • • • • • • •	
			1,277	963	314				416	214	503	48	16	89	
• •	•	• •	• •	,	• •	• •		• •		. 9	6	••	• •	• •	
• •	• •		• •	• •		••		• •	15			••		• • • • • • • • • • • • • • • • • • • •	
,	••		•••	•••	••				• •	• •			••	••	
		, .		`.					65	63	18				
	• •		••					• •				• •			
	• •	· • •	• •	• •				• •	• •	٠.		• •	• •	• •	
		• •		••				0.00			9 940	544	874	170	
2,088	1,396	692	483	381	102	1,805	968	a3 7	7,617	4,477	8,840	544	014	110	
		• •				• •	• •	• •	• •	• •	• •		٠.		
• •	• •	• •	0.10		000	130	126		107	57	1.0	189	89	48	
161	149	12 5	949	50	889	100	3.20					• • •		• • •	
	•		••	••	• •	••	••	••	••	• •	• •	• •	• •	• •	
• •	• •	• • • • • • • • • • • • • • • • • • • •	••								• •			• •	
• •					••	• •	• •	• •	• .	• •	• •	٠.	• •	• •	
• •		• •	• •	• •		• •	• •	• •	98	63	85	• •	• •	• •	
• •	• •	••	••		••	••	••	••	הע	0.3	50		• •	•	
			••				••								
• •		• •	••	• •	• •	• •	• •	• •				38	81		
105	93	12	• •	• •	• •	83	88	• • •		4	1		• •		
. •		• •	••	• •	••	••				• •			• •		
•	••	•••													
			••	• •	• •	••		• •		••	• •	• •	• •		
• •	• •				••	••				• • • • • • • • • • • • • • • • • • • •	• •	• •	•		
• •	••	• •	• •	• •	•••	• • • • • • • • • • • • • • • • • • • •						•	• •	•	
••	••	••	••	••		••	• •	• •	• •	• •	• •	• •		•	
													• •	•	
• •	• •		• • • • • • • • • • • • • • • • • • • •	• • •					• •			• •	•		
• •			57 8	349	224	••			182	108		• •	•		
• •	• •	• • •		• •			1,674		290	116		553	99		
1,762	1,729	88	581	420) 161	1,674	I,014	,							
	•				••				• •	• •		• •	•		
• •	•			•					••			• •	·		
• •	•			•			• • • • • • • • • • • • • • • • • • • •					• •			
• •	•			•					••	•	•••	• •	•	• 1	
	•			•											

TABLE C-V-MOTHER

÷ .	** *	POLI	IAYNACI	URI TION		ior stat		DHUBGURI POLICE				
			Urban			Rural			Bural			
Seri No		Persons	Malos	Females	Persons	Males	Females	Persons	Males	Females		
	1	26	27	28	29	3)	81	32	83	81		
	Continued from page \$36.											
91	Marwari		• •		166	106	59	105	93	12		
92	Mech				169	83	86	128	77	51		
93	*Morms	* *	• •	• •	• •	• •	• •	••	••	••		
94	Mru	• •	• •	• •	••	• •	• •	••	• •	•••		
95	*Muchi	••	••	• 4	••	••	• •	••				
. 96	Munda-Unapecifie i				3,165	1,497	1,668	6,950	3,516	3,434		
	* Murati		• •	. •	• •	• •	• •	8	8	• • •		
98	Nagari-Hindi	• •	• •	• •	3	• •	3	*	••	• • • • • • • • • • • • • • • • • • • •		
99	Nagauri	• •	• ,	• •	• •	• •	••	•••	• •			
100	*Nagban*hi	••	••	• •	• •	••						
101	*†Nagesis		••	• •	1		1	1	••	1		
	*Nagi			••	• •	• •	••	• •	• •	••		
108	Naiki-Banjari	• •	• •	• •	• •	• •	••	9	• •	2		
	*Neol		139	76	8,434	4,825	4,006	13,288	6,845	6,142		
105	Nepali	2.36	159	10	0,701	41	1,000	10,100	• • •			
106	Newari	• •		••	• •		• •	• •	• •	••		
	*Nuniya			• •	• •	• •	• •	• •	4 000	787		
108	Oriya	ย	8	1	1,087	685	452	2,105 42	1,893	40%		
109	Paharia	• •	••	••	••	• •	• • •	**	• • •	••		
110	Pali	••	••	• •	• • •							
111	*Pasma	••	• •		• •	• •	• •	• •	• •	• •		
119	Persian	• •	• •	• •	• •	• •	• •		28	::		
118	Peshawari	• •	• •	• •	1			18	9	4		
114	*Proja	• •	• • •	• •	9	••	9	149	107	42		
115	Punjabi	• •	• •		v		•					
116	Habha			••	• •		• •	370	180	190		
117				• •	• •	•	• •	8	• • •	ປ 1 5 0		
118		10	10	• •	••	• •	• •	301 747	151	747		
118			• •	• •	• •	• •	• • •	121	• • •	• • •		
120	Rajghar	• •	••	••	• • •					,		
	T-i-mani						• •	• •	• •	••		
121 122						• •		;•	• •	• •		
198	*Rak			• •	• •	• •	• •	:.	••	• • • • • • • • • • • • • • • • • • • •		
194	*Ranthia	• •	• •	• •	••	• •	• •	••	••			
195	*Rasmisti	• •	• •	••	• •	• •	• •	•••				
105	*Rishi	• •			• •	• •	••	• •	• •	• •		
1 97	*Roman	• •	• •		• •	• •			 	7,244		
198	Badan/Sudri	• •	• •	••	8,212	4,246	3,966	14,472 9	7,228	7,244		
129) *Baibya		40		100	64 1,883	86 1,669	1,846	967	879		
180	Santali	50	23	27	3,552	1,500	1,003		55,			
4	• • • • • • • • • • • • • • • • • • •	• •			• •		• •	••	• •			
189	*Sasun Sayara	• •		• •	374	218	156	15	7	8		
188		• •	• •		• •	• •		1	1	• •		
184	Sherpe	• •	• •	• •	9	••	2		2	•		
180		• •	• •	••	1	••	1	••	•			

Continued to page \$44.

NOTES: Mother tongues printed in italies belong to countries outside the India Sub-continent.

Names occuring after hyphen (-) have been introduced by the Linguist to indicate groupings.

^{*} Denotes that the mother tongue is unclassified in Linguistic Survey of India.

[&]quot;†Denotes that the mother tongue is unclassified by Grierson but is tentatively classified by the Linguist.

TOMEUR-could

STATEO				м	AL POLIC	E STAT	ION	POL	MITIAL IOB BT	MOI FA	Alipur Duare Subdivision				
	Urbon			Bural			Urban			Bural		Rural			
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Malos	Pemales	Persons	Males	Female	
95	36	37	38	99	10	41	49	48	44	45	46	47	48	49	
••	• •	••	• •	• •	• •	4	4	• •	11	7	4	867	86k 522,6	4.19	
• •	• •	••	••	• •	• •	••	••	••		• •	••	9,428 3	9.227	7,40	
••	• •	•••	• • •	•		• • •	• • • • • • • • • • • • • • • • • • • •	••	22	18	9	8	8	•	
••	••	••	••	• •	• •	• •	••	••	• •	• •	• •	397	1	89	
	••		6,466	8,318	8,158			• •	5 724	2,990	2,784	19,677	10,709	8,97	
••	• •	• •	• •	• •	•	• •	• •	• •	• •	• •	••	201	58	14	
• •	••	••	• •	• •	• •	• •	• •	••	• •	•••	•	8	*		
• • •		•••	••	• • •				• • •	• •	• •	••	4	8	,	
		• •	••			••		••	55	19	36	549	357	19	
••	••	• • •	• •		••	• •	• •	• •		• •	• •	8	*		
• •	• •	• •	• •	• •	••	• •	• •	• •	8		• •	82	4	7:	
64	31	33	12,225	6,615	5,610	513	267	246	11,118	5,708	5,418	88.099	27,651	95,44	
••		••	••			••		••				78	19	1	
	• •	••	• •		••				9	7	N N	7	6 1,488	2,21	
8	5	8	2,223	1,142	1,081	14	10	4	1,288 2	715	568	8,709 64	87	2,22	
	••	. 5	• •	• •	• •	• •	••	••			••	b	¥		
											. ,				
• •	• •	••	14	11	3	• •	• • •	• •	7	7		18	8		
••	• • •	••	• • •					• •	• •	• •	• •	• •	1		
• •	• •	• •	• •	• •	• •		• •	• •	• •	• •		1 168	190	8	
• •	••	• •	67	56	11	••	••	••	5	·	•	.00			
				••						••	• •	4,186	9,944	1.89	
					••	• •	• •	* *	• •		•	106 144	47 67	61 71	
12	• •	12	15	10	6	• •	• •	•	91 72	21 14	58	1.884	1,082	85	
••	• • •	• •	15,970	8,534	7,436	• •	••			• •	•••	1	1	•	
												12	1	1:	
•, .	• •	• •	• •	• •	• •	• •	•••	••	 3		8	2	• •	9	
••	• •		•	• • • • • • • • • • • • • • • • • • • •	• •	••	• • •	• •		, .	• •	882	883	•	
••	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •			••			• •	• •		18 27	18 27	:	
• •	••	• •	• •	• •		• •	• •	••	• •	• •	• •	21	••		
••	••				••				• •	• •	• •	. 8	8	•	
••	•••							• •	0.406	5,029	4,457	13 40,82 9	19,844	90,47	
• •	••	• •	3,863	1,918	1,450	• •	• •	•	9,486			• •	• •	•	
• •	• •	• •	8,283	1.801	1,982	33	82	6	2,901	1,515	1,886	14,407	8,159	6,94	
											••	22	• •	21	
• •	• •	• •	219	144	75	• •	•		186	28	118	88		8	
••	• • •	• • • • • • • • • • • • • • • • • • • •	719	188				• •	• •	• •	••	12	6		
••	• •	• •	80	21	9	• •	• •	• •	• •	••			• •	•	
• •		• •	٠,	, .	• •	• •	• •	• •							

TABLE C-V-MOTHER

		_		JALPAIGU	RI DISTRI	CT				Sedar
Serial		_	Rural			Urban			Rural	
No.	Mother Tongue	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	8	4	5	6	7	8	9	10
Co	ntimued from page 884.									
	oanjek	4	••	4	••	••	••	••	••	
	rani	8	• •	8	• •	• •	••		• •	
186 Ta	mang	2,667	859	1,808	• •	••	••	896	438	458
	mil	274	265	9	20	19	1	148	187	6
140 °Ta	ati	148	82	61	••	••	•	•••	:	
141 *Te	bag	5	• •	8			••	5	••	5
142 °To	11	19	9	10			••	19	9	10
148 Te	lugu	510	842	168	16	9	7	297	195	102
144 Th	aru Awadhi	8		8						102
145 °Th	atma	4	4		••	••	••	4	4	•••
146 TH	etan	98	55	88	8	• •	8	76	45	81
147 Tot		876	198	178		••		10	10	91
148 *Tot		47	21	26	••	•••	• • • • • • • • • • • • • • • • • • • •			
149 Tu		860	865	495	•••	•		178	74	104
150 Ur		8,085	2,221	864	519	449	70	1,792	1,197	104 595
151 *Voi	iga.	6	6	••	• •			æ	R	

NOTES: Mother tongues printed in italies belong to countries outside the Indian Sub-continent.

^{*}Denotes that the mother tongues is unclassified in Linguistic Survey of India.

TONGUE-contd.

Sobdivi	ion			JALP.	AIGURI I	OLICE S	TATIO	N		RAJGAT	le Moita		YNAG!	
man high rest of the co	Urben			Rural			Urban	Annual Control of the	<u> </u>	Rural			Bural	
Persons	Malos	Females	Persons	Males	Females	Persons	Malos	Females	Persons	Males	Females	Persons	Males	Female
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		••	••	••	••	••	••	• •	.,		••	••	••	*•
	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	
• •	••	• •		• •	• •	• •	• •	• •	••		• •	2	8	* 0
90	19	1	68	68	• •	11	11	• •	46	49	8	9	6	8
• •	• •	• •	• •	• •	• •	••	••	• •	••	• •	• •	• •	••	• •
••		••				• •	••				• •	••	• •	• (
	• •	• •	• •	• •		• •	• •	••	• •	• •	• •	• •	• •	• •
15	8	7	• •		• •	15	8	7	17	10	7	1	1	• 1
• •	••	• •	• •	• •	• •		• •	• •	• •	• •	• •	• •	• •	•
••	••	••	••	• •	••	• •	••	••	• •	• •	• •	• •	••	• 1
8		8	••	٠.		••	••	••	16	10	6	• •	••	• •
		• •	• •				• •	• •	• •	• •	• •	• •	• •	• •
			••			• •	• •	• •	••	• •	• •	• •	• •	• •
		• •	• •				• •		• •	• •	••	• •	• •	• •
373	307	66	5	5	••	275	247	28	68	89	29	89	82	7
			••						• •	••	• •	• •	810	

TABLE C-V-MOTHER

		POL	ioe sta	ri Tion		NAGRAK.		DHI	UBGURI	POLICE
			Urban			Urben	_		Raral	
Serie No.		Persons	Males	Females	Persons	Males	Females	Persons	Males	Pimales
	1	26	27	98	29	80	81	88	88	34
	Continued from page 844.									
186	Spanish	• •	• •	• •		••	••	• •	••	• •
187	*Swani	• •	• •	• •	• •		• •	• •	• •	• •
138	Tamang	• •	• •	• •	253	118	185	340	178	167
189	Tamii	9	8	1	10	10		. 8	8	• •
140	*Tasti	••	• •	;	• •	• •		• •	• •	• •
141	*Tebag	••	• •	••		••	• •	5		5
149	*Toli				• •			19	9	10
148	Telugu		• •	• •	67	59	8	29	22	7
144	Tharu Awadhi			• •			• •		• •	• •
145	*Thatma	• •	••	• •	• •	• •	• •		4	••
146	Tibetan	8	• •	3	5		5	10	7	8
147	Toto						••	• •		• •
148	*Totois						• •	• •	• •	• •
149	Turi			• •	7	5	9	188	49	84
150	Urdu	8	8	••	842	215	127	878	599	849
151	*Votga			••	••	••	••	••		• •

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^{*}Denotes that the mother tongue is unclassified in Linguistic Survey of India.

TOTAL IE

STATED!	it.			M	AL POLIC	E STATI	ON		POLI	ATTIAI OB 81	i Ation	A11 Be	per De	are on
	Urban			Rural			Urban			Rural			Rural	
Pessons	Males	Females	Persone	Males	Females	Persons	Makes	Paneles	Persons	Males	Females	Persons	Males	Females
85	36	87	38	39	40	41	42	48	44	45	46	47	48	49
	••	••	••	••		• •	• •	• •	••		• •	4		•
• •	• •	••	5 01	145	156	• •	• •	• •	• •		• •	3	441	1,850
• •	• •	••	8 201	140	130	• • • • • • • • • • • • • • • • • • • •	••	••	• •	• •	• •	1,771 181	491 198	
• •	•••	• • •				• • •		• •	• •	• •	• •	143	82	
• •									• •	• • •		44.7	-	
			• •	• •	• •	• •			• •			• •		
		• •	• •		••		• •							
• •		• •	121	93	28	• •	• •		62	10	52	818	147	66
		• •	• •		• •	• •		••				8		. 8
• •	• •	• •	••	• •	••	• •	• •	• •	• •	• •	• •	• •	• •	•••
			16	18	8				29	15	14	17	10	7
			•••			• •				• • •	:.	376	198	
• •				`	••		• •		• •			47	91	
• •			84	17	17				4	8	1	689	291	
9	y	• •	345	278	72	86	48	88	65	54	11	1,293	1,024	
• .		••				• •	••		6	6			• •	• •

			lipur Dus Bubdivisio		POI	LADARIH	TION	T	LAKATA	POLICE
0	4.3		Urban			Bural	-		Bural	
Bei No		Persons	Males	Pemales	Persons	Males	Females	Persons	Males	Females
	1	50	51	52	53	54	55	56	57	58
	All Mether Tongues	85,840	19,878	15,462	81,844	48,479	87,865	85,510	45,706	89,804
	*†Adibhasha-Bhotia	• •	••	••					• •	• •
2 8	*Adivasi Afghani/Kabuli/Pakhto/	••	••	••	••	• •	••	• •	• •	• •
	Pashto/Pathani	••	• •	••	18	7	6		• •	• •
4	Arabic/Arabi	••	••	••	• •	••	• •	••	• •	• •
5	Assamese	2	2	.:	18	10	8	10	10	• •
6	Asuri	• •	••	••	••	• •	••	••	• •	• •
	*Baha	••	••	••	8	2	••	* • •	••	• •
	*Baisiya *Banari	•••	•••	•••	••	••	••	* • •	• • •	• •
	*Barik	• •	••	• •	18	7	6	••	••	••
11	Bengali	80,518	16,414	14,099	10,522	5,751	4,771	61,519	31,263	30,256
	*Beriya *Bhagat	••	• •	• •	85 86	15 15	20 21	••	• • •	• •
	*Bhogta	• • • • • • • • • • • • • • • • • • • •	••	••		10	**	• • • • • • • • • • • • • • • • • • • •	• • •	
15	Bhojpuri	• •	• •	••	10	8	7	••	••	• •
16	Bhoile-Unspecified	••	••	••	162	69	98	••	. •	
17	†Bhuiya/Bhuyan-Oriya	• •	• •	• •	8	1	2	• •	• •	• •
18	Bhumij	• •	• •	• •	19	••	12	••	••	• •
19 20	Bihari †Bilaspuri	••	••	• •	13	••	13	•••	••	••
21	Birhor	••		• •	••	••				
22	Birjia/Brijia/Binjhia	• •	• •	• •	• •	• •	• •	• •	• •	••
28	Bodo/Boro	• •	• •	••	681	892	289	169	169	• •
24	Ohinese Chini	• •	• •	• •	80	11	9	18	7	δ • •
25	Doswali	••	••	• •	• •	••	••	<i>t-</i>		
26	Deswali/Hariani	••	• •	••	••	••	••	12	• •	12
27 28	Dukpa English	• •	• •	• •	38	 2 1	 1 8	••	••	• •
	*Gabaro	• •	• •	••	•••		::	• •	• •	• •
	Ganga	• •	••	••	4	4	••	• •	••	• •
	- 1 11	••	• •		18	18	• •	• •		•
81	Garhwali	• • • • • • • • • • • • • • • • • • • •	• • •	••	10		••	•	• •	••
82 88	°†Gayari °Ghatwal	• •	• •	• •	••	• •	• •		• •	• •
. 84	*Gorh	••	••	• •	87	9	28	• •	• •	••
85	Gorkhali	• •	••	• •	••	• •	• •	• •	••	••
	Goesi	• •	• •	••	••	• •	• •	••	••	• •
87	Gujarati	7			••	••	• •	••	••	• • • • • • • • • • • • • • • • • • • •
88 ' 89	Guigulia Gurmukhi	28	12	16	14	19	2	8	8	• •
40	Garang	• •	••	• •	• •	• •	• •	••	• •	••
41	Haijong/Hajong			•••					0.001	
49	Hindi	4,165	2,922	1,948	11,849	7,805	8,544	8,481	2,891	1,040
	Hindustani Ho	•• ,,.	••	••	••	••	••	••	••	••
44	Italian	• •	• •	••	1	2	• •	• •	••	••
=0	15005001									

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TONGUE COMM.

STATEO	N .		POLI	ALCHIN OK STA	TION .	ALIPUB DUARS POLICE STATION						KU:	MARGR UE STA	am Tion
	Unban			Rural			Burel		·	Urban			Rural	
Persons	Males	Females	Persons	Males	Females	Persons	Majes	Females	Persons	Malos	Females	Persons	Males	Females
.59	60	61	62	68	64	65	66	67	68	69	70	11	72	18
6,418	8,582	2,881	117,184	68,855	58,829	170,481	91,587	78,894	28,927	16,346	12,581	78,810	89,184	84,676
• •	••	••	••	••	••	• •				• •			• •	
••	••	••	••	٠.	••	••	••	• •	••	• •	• •	••	• •	• •
• •	••	••	••	• •	• •	••	• •	• •	••		• •	3	3	••
• •	••	••	••	••	••	242	201	41	9	7	• •	22	91	1
••		••	975	280	45	89	46	42				••		
	••	••	2.0				••		• • • • • • • • • • • • • • • • • • • •	• •	• • • • • • • • • • • • • • • • • • • •	•••	• •	• • • • • • • • • • • • • • • • • • • •
• •	• •	••	•	• •	• •	• •	• •	•••	• •	• •	••	• •	• •	• •
••	::		555	540	15	162	162	60	::	::	• •	25	19	6
5,728	8,020	2,708	11,876	6,160	5,216	116,831	61,883	54,948	24,785	18,894	11,391	89,489	17,010	15,472
• •	••	••	187	80	57	22	9	18	••	• •	••	1		- · · · · · · · · · · · · · · · · · · ·
	• •	• •	• • • • • • • • • • • • • • • • • • • •	••		17	11	6	••	• •	• •	.:	•••	
••	••	• •	• •	••	• •	1	1	••	••	• •	• •	• •	• •	**
• •	••	••	518	378	185	••		• •	• •		• •	14	10	-
••	••	••	149	149	••	20	18	7	••		• •	• •	• • •	• •
	• •	• •	• •	• •	• •	4	• •	4	• •			• •		
••	• •	••	••	••	••	••	••	••	• •	• •	• •	• •	• •	• •
• •	••	• •	••	••	• •		••		• •	• •	• •	• •	••	• •
• •	••	**	999	578	421	2,340	1.897	948	• • •		• • •	1,590	850	740
	••	••	18	18		8	8		• •	• •	• •	19	28	d
• •	••	•••	• •	••	• •	• •	••	••	• •	• •	• •	9	8	6
••	• •	• •	• •	• •					• •	• •		• •	• •	
• •	••	• •	5 6	56	• • • • • • • • • • • • • • • • • • • •	49 30	26 15			• • •	••	86	16	10
• • •	• • • • • • • • • • • • • • • • • • • •	•••	•••						••		• •	•••		
• •	• •	••		••	• •	••	••	• •	••	• •	••	••	••	••
•	••	••	506	390		28	17	11	• •		• •	• •	• •	• •
••	• •	, .	• • • • • • • • • • • • • • • • • • • •	• •	••	••		• • • • • • • • • • • • • • • • • • • •	••	• •	• •	• •	• •	••
• •	• •	• •	74		74	1		1			••	8	9	1
••	• •	• •	::	• •	••	••	••	••	••	••	• •	••	• •	• •
• •	••			••		••	• •			• •		••	••	
• •	• •	• •	8	8		••	••		7	9		• • • • • • • • • • • • • • • • • • • •	• • •	
28	12	16	17	17		41	82				• •	9	• •	9
••	•••		•	•			• •		••	••	• •	• •	• •	• •
***			0.000	5,986	2,997	5 11,048	7,298			9,517		4,827	9,919	
521	405	116	8,983	0,980	2,001	11,040	• •	• •	•••	• •	• •	8	8	• •
• •	• •	• •	• •	••		3			••	• •		••	• •	
••	• •	• •	• •	••	••	o	•							

TABLE C-V-MOTHER

1	•	· A	ligar Dui Subdiviol		POI	LOB STA	AT FICH	r	a laka ta	POLICE
Seria)			Urban			Rural			Borel	
No.	Mother Tongue	Persons	Males	Females	Persons	Males	Pemales	Persons	Males	Females
	1	50	51	52	58	54	56	56	57	58
46 'Jha	lo Maio	• •	••	••	6.0					
47 Jha		• •		••		• •	• •	•	••	• •
48 Kal		• •	• •	• •		• •	••	• • •	• • • • • • • • • • • • • • • • • • • •	
50 Kan		••	• •	• •	• •	• •	• •	••	• •	••
	- •	• •	• •	• •	5	8	• •	••	••	••
51 Kan	meda	••	••							
	hmiri	••	••	.••	• •	••	••	••	••	••
58 Kaw		• •	• •	• •			• • • • • • • • • • • • • • • • • • • •	• • •	• •	••
54 Kha		• •	••	• •	4,482	1,014	3.418	409	409	••
OO AUM	r (D	• •	•	••	••	• •	• •		••	• •
56 †Kho	nd/Kondh							*		
	n-Kurukh/Orson	• •	••	• •	••	• •	••	• •	• •	• •
58 Kock	1	• •	• • •	••	8	3	• •	••	• •	• •
	Kora	• •	• •	• •	• •	• • •	• • •	••	••	• •
60 Kol		• •	• •	• •	80	86	44	•••		••
61 *Konv	***									
62 †Kora		• •	••	• •	•••	• •	• •	• •	• •	••
63 Koya	l'au.		••	• •	153 5	70	68	• •	• •	• •
64 Ksha	itri	• •	• •	• •			••	• •	• •	• •
65 Kum	auni	••	• •	• •	• •	• •	••	••	••	••
66 Kurn	nali Thar	••			• •	• •	••			
67 Kurn		• •			••	• • •	• • •	• •	• • •	••
	kh/Oraon	1 1	5	6	14,859	7,887	6.472	8.765	5,354	3,414
70 Lepol		••	• •	••	1	1	• •	••	• •	• • •
				••	4	••	4	••	• •	••
71 Limb		• •	••	• •	4	4	••	·		
72 *Loha: 78 *†Loha	ri sri-Kurukh/Oraon	• •	• •	• •	• •	• •	••	• •	• •	• •
74 ° † Loha	ari-Malpaharia	••	••	• •	41	14	27	87	87	••
75 * Lobs	ari-Munda	•••		• • •	••	••	• •	••	• •	• •
,					••	••	• •	••	• •	• •
	i/Miso	• •	• •	• •	• •	••	••			
77 Madhe		• •	• •	• •	471	240	281	32	••	32
78 Madra 79 Magab	ai/Magadhi	• •	• •	• •	195	98	102	• *	• •	
80 Mahar		• •	••	• •	••	••	• •	• •	• •	• •
	•		• •	••	••	••	• •	••	••	••
81 Mahili	l .	• •	••		128	88	90	28	28	
82 Maithi		• •	••	• •	65	44	21		***	• •
88 Malay		• •	• •	• •	5	5			• •	
84 *Malgir 85 *Malma		• •	• •	• •	• •	• •	• •	• •	• •	
on theiring	4-	••	••	• •	••	••	• •	• •	••	• •
86 Malpal	anria .			••	86	58	88			
87 Mangai	ri	• •	• •	••	422	228	194	• •	••	• •
88 Manipu	ri/Meithei	• • • •	• •	• •	8	8	5	••	•••	• • • • • • • • • • • • • • • • • • • •
89 Manjhi		• •	• •	• •	48	27	16	19	19	• •
90 Marath	II.	• •	••	• •	10	••	10	•••	••	• •

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TONGUE-contd.

BTATIO:	N		POLI	ALOHIN CE BTAT	ION		ALIPUR DUARS POLICE STATION					POL	MARGI	ram ation
	Urban			Rural			Rural			Urban			Rural	
Persons	Males	Females	Persons	Malos	Females	Persons	Males	Females	Persons	Malos	Females	Persons	Males	Females
59	60	61	62	63	64	65	66	67	68	69	70	71	72	78
••	• •				• •		••			• •	••	• •	• •	••
••	• •	••	28	•	28	• •	• •	• •	• •	• •	••	• •	• •	••
• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	••	••	••	• •	• •
• •	• •	• 1	• •	• •	• •	1	• •	1	••	• •	••	• •	••	• •
••	•	• •	••	••	. •	••	••	••	••	••	• •	• •	••	••
		• •					••		• •	••	••	••	• •	• •
• •	• •	• •	• •	• •	• •	٠.	• •	• •	• •	• •	• •	••	• •	•
• •	• •	• •				8		3	• •	• •	• •		696	800
• •	• •		5,095	2,819	2,276	2,464	1,302	1,162	••	• •	• •	1 126 75	030	78
• •		• •	• •	•	• •	••	••	• •	• •	• •	• •	13	• • •	,,
	• •			• •		• •			. •	• •		••	••	
•			• •	~	• •	• •	• •	• •	• •	• •	• •	• •	• •	
•	• •	• •	• •		• •	• •	• •	• •	• •	• •	••	10	9	
	• •		309	• •	309	• •	••	• •	• •	٠.	• •	. 1		
•		• •	• +	• •	• •	• •	• •	••	••	••	•••	••	• •	
			• •			y	9				••	1	1	
			• •		• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	••	• •	• •	• •
	• •		• •	• •	• •	1	• •	1	• •	• •	• •	• •	• •	
• •	• •	••	••	• •	••	• •	••	••	••	••	• •	••	••	•
					••	15		15	• •	• •	• •	••		
	. •		196	• •	136	• •	• •		• •	• •	• •	8	7 100	
6		6	22,551	11,278	11,278	16,054	8,893	7,661	5	5		12,404	7,198 11	
	• •		• •	• •	_	• •	• •	• • •	••	••	•	16	**	
• •	••	••	15	10	5	••	••	••	••	• •				
			51		51			••				3	٤	
			• •	• •	• •	50	28			•		196		
		• •	142	83	59	76	76		••	• •		190		
		• •	• •	• •		20	. 8			• •		18	•	_
• •	• •	• •	••	••	• •	89	89	δ0	••	•		10		
•					••					• •		• •		
	•••		954	476	478	313	188			•		180	84	
		•				1	• •	1		• •		••	• •	
			• •	• •	• •	10	• •	10	• • •	• •		• • • • • • • • • • • • • • • • • • • •	•	
• •	• •	••	20	••	20	••	• •	••	••	•	, , ,			
			428	389	39	360	199	161		•		189	29	
• •	• •		***	•••		6	6			•		• • • • • • • • • • • • • • • • • • • •	1	
• •				• •	• •	A	8			•		1 9	ě	
				• •	• •	28	20			•				
••	••		• •	••	••	••	••	••	••	•		•	•	
			277	254	23	4	3	. 1	••	•		11	1	
• •	• •			201		-				•		2		
••	• •			••		2	••					1	•	•
· •	• •					17	15			•		8		
• •	• • • • • • • • • • • • • • • • • • • •					8	1	7	••	•	•••	Ų	•	•
, ,														

TABLE C-V-MOTHER

			liper Des Subdivisio			ADARIH ACE STAT		FA	LAKATA	POLICE
			Urban	***************************************	<i>p</i>	Rural			Bural	
Beria No.		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	50	51	52	58	54	55	56	57	58
	Marwari Mech	••	••	••	12 8 6 70	69 444	54 226	7 1,047	7 780	267
	'Morma	•	• •	••	•••	***	•••	.,011		•
	Mru	• •	• •		8	3	••	••	• •	• •
	Muchi	• •	••	••	• •	••	••	• •	••	••
96	Munda-Unapecified	26	15	11	8,881	1,787	1.544	4,118	2,206	1,912
	Murari	• •	• •	• •	••	• •	••	• •	• •	127
	Nagari-Hindi	• •	•	••	• •	••	••	141	14	127
99 100 •	Nagauri 'Nagbanshi	•.	••	••	••	••	••		••	••
101 *	†Nagosia	• •	••	••	15	4	11	14	14	
102	Nagi	• •	• •	••		.:	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •
108	Naiki-Banjari		• •	• •	• •	• •	• •	••	• •	• •
	Neof	• •	• •	••	• •		• •	• •	• •	• • •
105	Nepali	257	213	44	20,920	10,432	9,888	718	437	276
	Newari	• •	••	••	28	12	16	••	••	
	Nuniya	• •		••	7.6	466	286	585	109	476
108 109	Oriya Paharia	85 	78	12	752 14	400	14	12	12	410
110	Pali	• •	• •	• •	•••	••	••	••	••	••
111	Pasma	••	• •	••	••	• •	••		••	
112	Persian	• •	• •	• •	8	8	• •	1	• •	1
118	Poshawari	• •	• •	• •	1	1	• •	• •	••	• •
116	'Proja Punjabi	19	 19	••	117	98	24	9	2	••
116	Rabha	• •	••	• •	286 60	103 29	183 81	• •	••	••
117 118	Rai Rajasthani	52	98	14	142	67	75	2	• •	2
119	Rajbangsi	7.	• • •		1,875	1,028	852	• • • • • • • • • • • • • • • • • • • •		••
	Rajghar	• •	• •	• •	1	1	• •	• •	••	• •
			,							,
	Rajputani	• •	• •	• •	8	1	2	, • •	• •	• •
199	Rajwari	• •	• •	• •	• •	••	• •	• •	••	• •
128	Ranthia	• •	••	••	••	••	••	• •	••	••
125	Rasmiati	••	••	• •	• •	••	• •	• •	••	••
198 *	Rishi			••				••	••	••
	Roman	• •	• •	• •	• •	• •	••	••	••	••
198	Sadan/Sadri	• •	• •		7,766	8,805	8,961	1752	1,078	704
	'Saibya Santali	28	20	8	480	253	227	2,588	1,881	1,202
								-		
	Saena	•••	• •	• •	• •	• •	• •	• •	• •	• •
	Savara	• •	••	• •	• •	• •	• •	• •	••	• • • • • • • • • • • • • • • • • • • •
	Scottish Sherpa	• •	••	••	8	8	••	• •	••	••
185	Sikkim Bhotia	••	••	••			••	••	• •	

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TONGUE-contd.

STATION (Inches			POL	CALCHIN	ni Tion			POLICE	R DUARS	3 N		KU Poli	MARGE CE STA	AM TION
	Usban			Rural			Rural		^	Urban			Rural	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
59	60	61	62	68	64	65	68	67	68	69	70	71	72	78
• •	••	••	166	118	48	56	48	8	• •		٠,	15	11	4
• •	••	• •	2,956	1,649	1,813	1,704	741	963	• •	• •	• •	8,046	1,619	1,427
• •	• • •	• •	• •	• •	••		• .	1		••	• •	• •	• •	**
••	••	••	••	• •	••			••	••	••	••	397	1	896
26	15	11	6,851	3,607	2,744	4,045	2,165	1,880	••	••	••	1,832	937	898
• •	• •	••	97	81	6	23	18	10	••	• •	• •			• •
••	•••	•••		91		8	13	6	• • •	••				
••	••	••	••	• •	••		••	••	••	••	• •	4	3	1
••		• •	847	246	101	64	43	21	••		••	109	80	58
••	••	• •	78		73	3	9	5	• •	• •	• •	• •	• • •	• •
••		••							• •			• •		
9	8	1	24,817	12,873	11,944	2,617	1,497	1,120	248	205	43	4,632	2,412	2,490
	• •	••	••	• •	• •						• •	• •	• •	
10		6	765	568	197	7 374	6 286	1 88	75	69	6	1,226	89	1,16
			•••	• • • • • • • • • • • • • • • • • • • •		29	25	4			, .	9	• • •	1
• "	• •	••	• •	••	••	5	2	9	• •	• •	•	••	• •	•
	• •	••		••	••	 8	••	 8	• •			• •	• •	
• •	• • •	• •	• • •	••	••		•••		• •					•
••		• •	• •	• •	••	• •			• •	••	• •	• •	• •	•
18	18	••	• •	••	• •	35	20	15	1	1	••	14	16	•
		••	1,614	1,214	400	903	295	608	••		••	1,888 96	682 18	70
#O	88	14	20	• •	20	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	•••		•••	-		
52			••	••				• •	• •	• •	• •	¥	9	•
• •	••	••	••	••	••	••	••	• •	••	••	••	••	••	•
•					_							••		_
• •	• •	• ;	9	• •	9	2	• •		• •	••	• • • • • • • • • • • • • • • • • • • •	•••	•••	•
• •	••	. •	••	• •	••	882	882	• •	••	• •	••	• •	• •	•
•••	• •	••	••		• •	13	13 27	• •		• •	••	••	••	•
• •	••	·, •	• •	••	••	27	21	••	••	.,	• • •	•••		·
••			••			8	8			••	••	• •	• •	•
• •	• •		01 868	10,166		18 1,867	726				• •	7,842	4,069	
• •	••		21,565	10,100	• •		•		• -	10	. 8	616	900	
1	1		2,837	2,02		7,941	4,250	9,691	27	19	8	6)6	309	81
••		••	22									11		
••			27	• •		• •				•		• •	• •	
••	• •	•••	••	• • •		••								
••	• •	••	• • • • • • • • • • • • • • • • • • • •	••					• • • • • • • • • • • • • • • • • • • •	• •	• • •	••	• •	•

TABLE C-V-MOTHER

			liper De Subdivis			ADARIH		FA	LAKATA	POLICE
Serial			Urban			Rural			Bural	
No.	Mother Tongue	Persons	Males	Females	Persons	Males	Females	Persons	Males	Pemales
	1	50	51	52	53	54	5 5	56	57	58
186 Sp	anish	••	••	• •	••	••		••	••	• •
	rani	• •	• •	• •	• •	• •	• •	• •	• •	• •
188 Ta	mang	• •	••	• •	992	417	575	2	2	• •
	mil	••	• •	• •	27	27	• •	• •	• •	••
140 °T	acti	• •	• •	• •	148	82	61	• •	• •	••
141 °Te		• •	••	••	• •	• •	••	••		••
149 °To		• •	• •	• •	• •	• •	• •	• •	• •	• •
148 Te	lugu	1	1	• •	48	89	9	1	1	••
	aru Awadhi	• •	• •	•	• •		• •	• •	• •	• •
145 °Th	atma	••	••	• •	• •	• •	• •	••	••	• •
146 Til	betan	••	••	••	16	9	7	*		
147 To	to	• •			876	198	178	• •		• •
148 *To	koj a	• •	• •	• •	•••			• •		• •
149 Tu		• •	• •	• •	87	50	87	66		66
150 Ur	đu	146	142	4	174	145	29	80	18	12
151 °Vo	tga	••	••	••	• •	• •	• •	••		

NOTES: Mother tongues printed in italics belong to countries outside the Indian Sub-continent.

^{*}Denotes that the mother tongue is unclassified in Linguistic Survey of India.

TONGUE-concld.

STATIO	TATION Urban		POLI	CE STA	i Tion			POLICE	DUARS STATION	ī			MARGE DE STA	
	Urban			Rural			Bural			Urban		-	Rural	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
59	60	61	62	68	64	65	66	67	68	69	70	71	72	78
••	• •	••	••	• •	••	4		4			••			
• •	• •	• •	• •	• •	• •	8		3		• •	••	• •	, ,	
• •	• •	• •	772	• •	772	5	2	3						
• •	• •	• •	96	96		5	5					8		3
• •	••	••	••	••	• •	••	••	••	••	••	••		• •	_
••	••	••	• •	••	• •	••	••	••				••		
• •	• •	• •	••	• •	• •	• •	• •	• •			• •	• •		• •
• •	• •	• •	• •	• •	• •	103	74	29	1	1		61	38	98
• •	• •	• •	• •	• •	• •	3	• •	3	• •	• •	• •	• •		• •
••	• •	••	• •	• •	••	••	••	••	• •	• •	• •	• •	• •	•••
• •	••	••	••	• •	• •	• •	••	••	• •		••	1	1	
••	• •	• •	• •	• •	• •	• •	••	• •	• •	• •	• •	• •		• • •
• •	• •	••	47	21	26	• •	••	• •		• •	• •	• •	• •	• •
• •	• •		216	207	9	69	31	88	• •	•••		944	8	941
14	11	8	775	648	189	175	190	55	132	181	1	139	98	
• •	••	••	• •	••		• •			••		••	• •	•	

TABLE C-VII—RELIGION

Name of Beligions

				-		1								-						
District			Total		Buddhists	Į,	S Spring	Christians	Hindus	gas	Jains	2	Muslims		Sikhe		Other Reli- gions and Persussions		Religions not state	33
Subdivision/ Police Station	Baral Urban	Persons	1_	Fernales	×	Sec.	×	∫ B ₄	=	Sta	K	Sa.	×	A	₹ ×	S	H	F4	×	(Pa
1	•	6 0	•	163	9	5-	œ	6	10	Ħ	18	13	71	15	16	11	18	19	8	ಷ
JALPAIGURI DISTRICT	Total Rural Urban	1,259,292 1,235,478 123,814	733,839 668,298 70,041	625,953 572,180 53,773	9,612 9,376 236	8,646 8,470 176	24,785 24,544 241	23,785 23,717 68	624,436 559,519 64,917	536,518 484,517 52,001	625 505 120	155 80 80	73,201 : 68,885 4,316	56,570 55,176 1,394	671 460 211	278 225 54	~~ ;	::.	M M ;	:::
Sadar Subdivision	Rural Urban	707,149	380.037	327,112	2,375	2,225	8,450	8,899	316,311	272,603	25	20	3,676	1,223	216	にま	٠:	::	- ;	::
Jalpaiguri	Rural Urban	123,084	66, 100 27,608	56,984 21, 130	16	မ တ	766 22	588 25	53,640 24,801	46.734	67	₩	11,677	9, 652 385	140	::	: :	::	 ; ;	::
Rajganj	Bural	80,766	43,834	36,942	88	62	339	228	32,945	27,854	6	8	10,405	8,773	9	18	:	:	:	:
Maynaguri	Raral Urban	108,264 20,014	55,339 11,048	47,325 8,966	35 46	5 3	10	: 15	47,868 10,442	41,500	6 98	: -	7,423	6,396	ø)	•:	::	::	::	::
Nagrakata	Rural	58,635	31,519	27,016	544	777	1,123	1,268	28,540	24,228	œ	:	1,398	1,070	9	•		:	:	:
Dhubgari	Raral Urban	157,671 10,637	83,995 6,126	73,676 4,511	543	610	2,413	3,424	68,496 5,586	60,277 4,145	98	ø :	12,414 529	9,351	104	55	::	::	::	::
Ka	Baral Urban	126,032 9,085	68,221 5,381	57,811 3,704	747 176	6 89	2,468 138	2,218	57,127 4,930	47.869 3,487	- :	ო :	7,839 112	7,011	88	2 3	- ;	::	::	::
Mittali	Bural	57,697	30,939	26,758	405	391	1,334	1,173	27,695	24,141	:	၈	1,481	1,036	24	===	:	:	:	:
Alipar Duars Sabdivision	Rural	528,329 35,340	283,261 19,878	245,068 · 15,462	7,001	6,245	16,094 1	14,818	243,208 19,158	211,914 15,208	458 45	55	16,255	11,882	34	154 20	::	; :	- :	: .
Madarinat	Rarel	81,344	43,479	37,865	2,263	2,306	1,739	1,526	37,110	32,526	32	19	2,256	1,443	8	46	:	:	:	:
Palakata	Rural Urban	85,510	45,706 3,532	39,804	78 :	13	493	¥04	37,821 3,319	34,183 2,764	: 🗣	.:	7,865	5,182 86	10 83 83	19	::	::	::	::
Kalohini	Bural	117,184	63,355	53,829	7,114	3,604	5,918	5,559	51,405	43,660	33	8	1,447	186	107	20	:	:	:	:
Alipur Duars	Bural Urban	170,481	91,587	78,894	89:	8:	4,116 	8,806	83,161 15,839	71,877	2 4	10	4,187	3,6 <u>90</u> 85	81 1	2	::	::	::	::
Kamargram	Bors	1 73,810	39,134	34,676	189	898	3,828	3,520	38,711	£C,16S	370	φį	1,010	704	15	18	:	:	-	:

SUPPLEMENT TO TABLE C-VII

Details of Combined Entries included the columns 18 and 19 under "Other Religious and Persuasions"

Sect and Locality	Burai	Persons	Males	Females .
1	2	8	4	•
	JALPAIGURI DI	STRICT		
TIRKIA				
Jalpaiguri District	Rural	7	7	••
Sadar Subdivision	Rural	7	7	••
Mal	Rural	7	7	• •

TABLE C-VIII—SCHEDULED CASTES Part A—Classification by Literacy and Industrial Category of

	WO	BKI	ers
_		-يىل	
		I	II

The state of the s	l Dung!		Total			terate	edu	rate and cated	Total	Workers		ltivator	As Agri Lab	oultural ourer
District/Subdivision, Police Station		Persons		Females	, ,	Females	Males	Females	Males	Females	•		Males I	Fomales
1	2	3	4	5	6	7	8	9	10	11	19	18	14	15
JALPAIGURI DISTRICT	Total Rural Urban	400,411		186,948		188,887 181,081 7,806		5,912	127,105 122,650 4,455	20,621	100,471 99,888 1,188			242 242
Sadar Subdivision	Kural Urban	268,557 14,875	142,861 8,857	121,196 6,518	127,877 6,595	117,520 6,045	14,484 1,762	3,676 478	88,440 8,588	10,667 867	69,296 961	6,500 50	8,590 178	91
Jaipaiguri	Kural Urban	65,217 4,847	84,701 2,599	80,516 1,748	88,181 1,960	80,243 1,547	1,570 639	278 201	20,877 1.855	940 248	17,659 122	464 1	1,069 24	11
Rajganj	Rural	36,628	20,269	16,854	18,900	15,910	1,869	444	12,295	1,980	10,318	1,878	766	37
Maynaguri	Rural Urban	68,185 6,900	87,820 8,728	30,815 8,172	81,800 8,062	80,615 8,009	3,020 666	200 163	21,868 1,510	534 104	19, 792 678		682 124	
Nagrakata	Rural	4,998	2,586	2,412	2,080	2,351	506	61	1,472	414	714	89	31	• •
Dhubguri	Rural Urban	57,765 2,894	29,904 1,587	27,851 1,807	26,064 1,287	27,105 1,280	8,840 300	746 77	17,455 490	4,687	14,468 161		7 6 8 30	•
Mal	Rural Urban	24,597 784	14,876 448	10,221 291	10,841 286	8,668 259	8,585 157	1,559 82	7,66 8 22 8	1,055 15	5,719	49 8	297	
Mitiali	Rural	6,232	8,205	8,027	2,561	2,628	644	399	1,810	1,107	681	218	27	1
Alipur Duara Subdivision	Rural Urban	186,854 3,869	71,107 1,976	65,747 1,898	58,568 1,895	68,511 1,261	17,544 581	2,286 132	39,210 872	9,954 23	30,087 177	6,830	1,931 15	
Madaribat	Rural	6,445	3,705	2,740	2,967	2,654	788	86	1,812	803	748	140	8 9	2
Falakata	Rural Urban	81,987 962	16,943 524	15,044 438	13,409 418	14,719 419	8,534 106	825 19	9,97 <u>2</u> 178	1,558 7	8,581 95	1,329	631 ·	21
Kalobini	Rural	12,837	5,452	7,885	4,411	7,074	1,041	811	2,884	1,935	223	100	91	56
Alipur Duara	Rural Urban	63,120 2,407	83,649 1,452	29,471 955	24,024 977	28,315 842	9,625 475	1,156 118	17,961 69 9	3,008 16	15,257 82	2,581	89 9 15	45
Kumargram	Rural	22,465	11,858	11,107	8,752	10,749	2,606	358	6,581	2.650	5,228	2,181	341	27

AND SCHEDULED TRISES Western and New-workers among Scheduled Cartes

P.		-				W	DEKERS								
In Min	A CONTRACTOR OF LABOR.	4.	14		V	****	¥1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	VII		7111		IX.		x
Foreite Eastin ions, O allied	y Piching Ptente spherie a setivities	i. nd Ho	At cushoid dustry	turi:	Lanuiso- ng other Iouseboid Iustry	Come	Ia truction	Com	ade and merce	Comme	ansport, go and ploations		Other	Non-v	rochuca
Males	Females	Males	Females	Males	Females		Females	Malas			Females	Malee	Pemales	Males	Jane de
16	17	18	19	80	91	22	23	94	25	96	27	28	29	90	81
7,740 7,618 123	5,909 5,901 8	1,094 909 225	754 709 45	1,228 817 411	255 208 47	749 647 102	32 18 9	2,407 1,731 676	262 276 6	1,112 801 811	13 5 6	6,500 5,818 1,277	664 437 217	96,696 90,818 5,678	173,043 146,523 7 531
3,944 100	3,101 6	872 210	423 45	499 820	92 41	529 83	10 8	1,115 456	191	364 294	5 8	\$,581 98 (254	88,921 4,774	110,000
191 32	90 8	290 88	907 86	52 129	17	151 44		948 149	4 <u>9</u> 8	81 97	.1	1,191 677	108 181	18,004 1,944	1,500
78	488	58	15	111	4	99	1	940	17	237	••	470	45	7,974	14,074
125 68	8	85 81	97 8	189 122	84 24	116 81	8	965 196	27	5 <u>9</u> 161		657	15 12	15,457 2,218	80,991
522	807	9	8	4	8	8	• •	58	5	7	••	194	2	1,114	1,904
1,240	981	140	66	48 56	90	68	••	190 136	47		••	594 107	88	12,449 1,097	#8,914 1,807
886	407	26 41	24 1	100 18	14 *	52 8	9	157 52	49	28 86		403 78	43 10	8,708 \$15	9,100
902	875	14	6	• •	••	117	••	27	4	••	• •	99	3	1,895	1,980
8,674 22	2,800	297 15	286	818 91	. 6	118 19	8 1	616 220		487 17	• •	1,783 296	188 14	81,807 1,104	96,794 1,870
789	601	45	41	17	••	11	••	41	11	19	• •	160	8	1,808	1,007
157 20	84	40	7 0	82	14 2	18	••	101	80		• •	410 58	61 5	6,971 35 1	18,406
2,021	1,709	28	••	48	4	45	9	48	19	81	• •	419	52	2,568	5,450
906 2	81	101 15	• 159	172 91	75	46 19	1	292 220		864 17	••	524 238	84 9	15,600 753	25,468 989
451	875	88	16	49	28	8	• •	184	••	28	• •	269	98	4,777	8,487

parties of the residence of the second secon

TABLE C-VID-SCHEDULED CASTES.

WORKERS

Part B-Claudicutintity Editioner and Sphentical Changery of

2						•			•				1		0
	District/ Subdivision/	Rural		Total		THE	rate	odo	ste and sted sons	Total	Warkers	As Cui	Mynhoe	Agelog	deared
	Police Station	Urban	Persons	Males !	Percales	Malon Z	females	Males I	lemake	Males .	Fernales	Males .	Pecuales	Males	Pemales
	1	2	8	4	5	6	7	8	9	10	11	12	18	16	16
	Jalpaiguri District	Total Rural Urban	854,741 851,774 3,967	185,289 183,151 2,288	169,352 168,623 729	164,827 169,828 1,999	168,407 162,758 654	20,562 20,123 239	5,945 5,870 75	190,290 98 965 1,825	65,562 65,444 59	36,067 36,051 36	19,193 19,176 16	2,814 2,700 15	750 750
	Sadar Subdivision	Rurai Urban	167,616 2,820	85,477 3,146	82,139 674	76,956 1,989	78,799 608	8,521 207	8,840 71	48,9 68 1,241	83,854 40	18,074 26	6,876 18	729 15	216
	Jalpaiguri	Rural Urban	8,9 3 0 2,448	4,987 1,945	8,968 508	4,027 1,781	8,779 489	940 164	184 64	9,997 1,105	1,69 <u>9</u> 9	822 12	940	22 11	9
	Rejgazj	Rural	4,672	2,828	2,844	2,191	2,885	187	9	1,914	798	885	388	••	24
	Maynaguri	Rural Urban	2,749 122	1,594 66	-,	1,898 58	1,225 55	196 8	·:	987 40	71 11	665 18	84 11	70 8	21
	Nagrakata	Rural	29,958	15,710	14,248	18,882	18,955	1,628	288	8,689	5,695	2,618	1,112	66	81
	Dhubguri	Rural Urban	86,977 67	18,911 85	90,066 88	17,765 26	19,885 81	1,146	181 1	8,594 15	7,789	2,849	1,949	169	45
		Rural Urban	55,869 183	97,691 100	97,74 8 88	94,714 72	25,291 78	2,907 28	2,457 5	16,294 81	11,788 20	8, 969 1	2,800 2	288 1	63
	Mittali	Rural	27,666	15,116	12,550	12,979	12,829	2,187	991	8,168	5,641	1,828	1,053	114	28
	Alipur Duara Subdivision	Rural Urban	184,158 147	97,674 92	86,484 55	85,872 60	88,954 51	11,803 83	2,580	50,913 84	\$2,090 19	22,977 10	12,800	2,070	548
	Madarihat	Rural	82,919	17,555	15,864	15,672	15,986	1,888	128	9,914	5,911	8,086	1,798	186	7
	Falakata	Rural Urban	25,511 48	18,800 81	19,911 17	19,861 29	12,100 17	989 2	111	7,468 28	4,864 8	4,586 10	2,007 8	210	65
	Kalehini	Rural	50,285	25,988	94,809	99,819	88,058	8,671	1,244	18,186	9,808	8,414	2,497	491	7 •
		Rural Urban	42,8 <u>9</u> 0 99	22,678 61	19,647 88	19,804 81	18,916 84	2,869 80	781 4	12,780 61	6,818 16	8,658	8,656	971	481
	Kumangram	Rural	88,198	18,168	14,960	15,798	14,644	9,440	816	8,814	6,194	8,888	2,842	889	\$8

SCHEDULED: FRIERS Whitees and Non-workers among Scheduled Tribes

	6					WO	RKERS								,
	III ngQuaery. Annahosk.	,	IA		V		AI	-	VII		AIII		IX	` ;	K
lone O	Fishing, g. Pienta- sebords and activities	Hou	At sebo'd lustry	ing o	ther then sebold justry		In truction		rade and	Commi	ransport, rage and unionitons	80	Other	Non-w	orbans
Males	Females.	Males	Females	Malos	Females	Males	Females	Males	Females		Pemales	Males	Females	Males	Pemeles
16	17	18	19	20	21	22	28	24	25	26	27	28	29	80	81
54,610 54,590 50	44,323 44,321 1	554 528 81	. 280 280	141 82 59	8	182 144 88	24 15 9	415 815 100	29 14 15	487 948 179	*	5,030 4,218 817	887 871 15	85,000 84,196 918	103,049 103,178 670
31,458 50	26,436 1	421 81	62	54 59	1	95 88	12	208 58	1 t 10	136 174		1,892 795	227 14	87,484. 905	40,786 494
1,015 42	1,488	812 81	••	9 47	ï	27	••	29	7	146	••	84 760	10	2,040 840	2,271
291	802	1	••	••	• •	1	••	8	••	9	••	78	14	1,114	1,616
159 1	18	••	2	••	1	7	::		••	14	• •	88	••	567	1,184 4
5,509	4,476	28	15	2	• •	7	••	29	••	22	••	416	61	7,081	0,540
5,595	6,440	.4		1 7	••	9	••	19 5		11	••	874 8	41	10,887 90	19,977
12,989 7	9,282	38	28	49 5	.1	62	19 1	98 19	8	78 14		728 80	98 18	9, 327 19	16,010
5,892	4,540	48	9	••	••	16	••	58	8	14	••	908	18	6,948	6,909
28,187	17,885	103	218	28	4	49	8	107 47	8 5	123 5	••	2,820 22	684	40,762	54,494 36
5,617	4,062	18	9	4	••	5	••	17	••	88	••	848	85	8,841	9,458
2,266	8,080	14	10	9	••			17	.1	1 5	••	415 8	246	5,882	7,867 14
8,405	-6,590	9	••	19	1	21	••	21	1	87	• •	846	919	12,797	14,904
2,656	2,196	89	66	10	9 1	14	.: 8	28 47	1 5	80	• •	829 14	81 9	9,948	18,884
4.198	8.077	12	188	••	1	2	• •	94	••	16	••	887	106	9,849	8,766

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				Total		Total 1	Workers		I is ivalor	As Aspelonal	i Serval	in Mining. Ing. Life Forestey, Hearting, Mone, Ore allied as	Janery- much Picking, Flabin- hard and stivities
•	Name of Johrduled Caste		Persons	Males	Females	×	P	M		M	7	X	y
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												JALP	AHOURI
	Total	Rurai Urban	490,411 18,244	217,468	186,948 7,911	122,650 4,455	20,621 899	99,883 1,138	12,850 50	5,521 198	242		5,901
1	Bagdi or Duley	Rural Urban	1,896 961	608 154	728 107	944 72	819	201 48	.6	90 15	••		810
9	Babelia	Bural Urban	129	62	47	56	7	24	••	.1	9		
.8	Baiti	Bural Uzban	85	57	28	82	••	19	••		••		••
4	Beuri	Rural Urban	89 459	51 492	81 80	81 804	16	11	••	••	••	_	18
5	Bediya	Rural Urban	214	117	97	60	14	81		15	8		6
. 6	Beldar	Burai Urban	14 19	11	8 19	8	15		••	.1	••	••	•
7	Bhuimali	Rural Urban	647 156	445 84	202 72	276 47	14	194		24 1	••	3	,9
8	Bhuiya	Rural Urban	1,555 96	859 40	696 46	596 91	954 10	58 2	88	90	9		217
9	Bind	Rurai Urban	71 15	67	15	66	8 12	18	••	••	••	29	
10	Chamar, Charmaka Mochi, Muchi,	t,											
	Rabidas, Ruidas or Rishi	Rural Urban	4,846 1,471	2,468 858	1,678 618	1,765 657	38 0 18	335 1	71	109	41	269	220 2
11	Damai (Nepali)	Rural Urban	2,041 10	1,235 6	806 2	718 8	862	908	16	'	••	809	886
19	Dhoba or Dhobi	Bural Urban	2,547 471	1,696 878	851 96	1,106 906	151 21	387 24	94	54	••	889	99
18	Dosi	Rural Urban	68	22	46 5	••		• •		••	••	• •	
14	Dom or Dhangad	Reval Urban	949 5	166 1	88	76 1	90		••	ï	10		19
15	Dosadh or Dusadh including Dhari or Dharhi	Roral Urban	671 87	585 34	86 18	525 11	10	75	.1	91	.,		
18	Ghast	Bural Utban	1,103	788	445	454	905	91			#4. · · ·	898 ,	254
17	Goorki	Rinral Urban	154	* 64 ••	90	37	28	23	*		4.0 2.9		61
18	Baci	Baral Urban	990 111	60 486	879	\$10 \$6	20	190	4.	1	** ***	(a., 100 A	1

AND NON-WORKERS BY SEX FOR SCHEDULED CASTES

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100 125	700 45	817 411	306 47	647 192	18	1,781 676	276 6	801 311	8	5,818 1,277	487 217	90,818 5,878	7,521	122	4	\$7 \$9	20
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TABLE SCI-I FART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT

		*, *					*			WORK	HRS		
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0.1	Mame of		Percors		's Females		F	M	F	M	F	X	
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	1		2		4	5	0	•	•	•	10		
												jalpa	BOND KI
. 19	Jalia Kaibartia	Bural Urban	4,947 566	2,618 862	2,384 904	1,788 178	1 3 0 18	1,015 9	69	154 18	9	187 20	91 5
90	Jhaio Malo or Malo	Rural Urban	1,411 180	748 54	668 76	500 15	99 5	914	89	68	••	104	4
21	Kadat	Bural Urban	99 19	90	9 8	19	••	••	• •	••	••	16	••
22	Kami (Nepali)	Rural Urban	5,998	8,020	2,978	1,854	997	199	78	19	15	1,001	892
28	Kandra	Mural	9	9	••	9	••	••	••	••	••	9	••
4		Urban	••	••	••	••	••	• •	••	••	••	••	••
24	Kaore	Mural Urban	22 1	1	14	5		••	••	ï			
25	Karenga or Koranga	Bural Urban		1	• •	••	••	• •	••	• •	••	••	••
26	Kaur	Bural Urban	s 94	68	26	26		••	••	••	••	14	
27	Kect or Keyot	Bural Urban	a* 353 91	97 52	256 89	47 10	56	9 8	.1	6	••		55
28	Khaira	Bural Urban	1,891	945	876	506	190	282	19	19	••	161	74
29	Khatik	Bural Urban	18 82	18 89	••	18 82	••	••	••	• •	••	18	•••
80	Koch	Bural Urban	, 816	288	78	78	29	65	22		••		
81	Konal	Bural Urban	" 188	155	88	118		82	••	••	••		
32	Konwas	Rural Urban	70 1	11	69 1	7	49	1	••	••	1		48
23	Kotal ,	Rural Urban	19 5	:1	19 4	ï	ï	••	2	••	••		••
84	Lalbegi	Bural Urban	44	48	1 1	21	.1	••	• •	••	••		.1
85	Lohar	Therei Urban	32,014 ·	5,760 970	* 6,254 96	2,564 212	1,845	87	79	94	8		1,719
,36	Mahar	Migral Urban	: #108 7	70	36	87	96	•	**	••	::		96
87	Mai	Bural Urban	12 947 - 959	197 947	150	98 154	84	35	1	ï		I I	31
34	Mallah	Microl Weban	942 886 4	272	42	272	19	60	-1	1, 25	**	7-7	* 15

WOLLAND NON-WORKERS BY SEX FOR SCHEDULED CASTES-contd.

The content of the						WOR	KERS									MORK		
Table Tabl	1	*			Y)		VI.		An	1	IX	-	3		7n B	ما العامد		***************************************
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	*			Tota		Total	al Workers	C ₀	I As altivator	Agriou	II ltural ourer	In Minin ing, Li Forestry Hunting tions, Or	III g, Quarry- ivestock, , Fishing, , Pishin- chards and activities
8e	Name of heduled Caste		Persons	Males	Females	- M	F	M	P	×	7) M	F
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	÷ .		3	8	4	5	6	7	8	9	10		19
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		Rural Urban	799 197	438 88	289 114	*887 52	80 5		2		••	144	70
40	Musahar	Rural Urban	885	284	51	80	11	26	4	8			
41	Namasudra	Rural Urbau	41,018 2,647	20,748 1,516	20,270 1,181	11,200 426	500 24	9,124 99	825 2	800 29	12	187 64	48
42	Nuniya	Rural Urban	588 57	406	177	858	25	70	8	56	1	88	8
40	Dellara			86	21	80	2	4	• •	••	••	••	••
48	Paliya	Rural Urban	44	41		88	• •	• •	••	••	••	••	••
44	Pap or Sawasi	Bural	9	6	8	••	1	••	••	••		••	1
		Urban	82	8	94	••	9	• •	• •	••	••	••	î
45	Paci	Rural Urban	70 14	60 18	10 1	41 18	••	••	••		••	. 1	• •
46	Paini	Rural Urban	180 47	191 14	59 88	64 6	18	.5	••		••	41	••
47	Pod or Poundra	Rural Urban	109	51	58	19	5			12	••	9	
48	Rajbanshi	Bural Urban	808,121 7,89 9	164,998 4,491	148,828 8,408	95,100 1,456	18,885 77	85,960 867	11,880 47	4,282 104	181	412 15	653
49	Rajwar	Bural Urban	188 12	82	51 12	69	22	90	17		••	48	
50	Sarki (Nepali)	Rural Urban	1,786	965	771	558	880	63	32			488	842
51	Bunri excluding Saha	Rural Urban	324 7	919	112	144	41	9	• •	••	••	62	40
52	Tiyar	Rural Urban	188 2	80	58 2	43	26	80		••	••		21
58	Turi	Rural Urban	1,986 4	1,069	867	578 1	821 8	108	44	99		866	258
54	Unolassified	Rural Urban	1,019 2,777	509 1,067	510 1,710	287 557	165 169	151 80	56	88 18	••	78	105
													Sedar
	Total .	Rural Urban	268,557 14,875	143,861 8,857	121,196 6,518	88,44 0 8,588	10,667 867	69,296 961	6,500 50	3,590 178	91	3,944 100	3,101 8
1	Bagdi or Duley	Bural Urban	762 198	456 111	806 87	282 56	19	168	••	18 15	•••	11	
9	Babelia	Bural Urban		••			4	*	••		•••	••	
8	Balti	Rumi Urban	71	51	90	29		17	••	6			

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES-conid.

					WOR	Kers									WORK	ers	
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	ICT—																
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362 10	576 3	150 128	187 17	151 10	1	779 138	225	410 66		2,594 118	282 10	69,193 3,035	1 99,99 3 3,9 5 1	12	••		••
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57 2 210	427		92 41	529 83	10 8	1,115 456	191		5 8	3,531 981	208	4,771	6,151	30	2	29	22
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										WORK	BR8		
				Total		Total	Workers		I ivator			In Mining ing, Li Forestry, Hunting tions, Ore	vestock, Fishing, Pianta-
8	Name of cheduled Caste		Persons	Males	Females	M	F	M	F		F	M	F
.,	1		2	8	4	5	6	7	8	9	10		12
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		D1	*0	82	18	. 28	18	8	••	••	••	5	Sadar 18
1	i Bauri	Rural Urban	50 3 8 8	808	30	185	10	••	••	••	••		
8	S Bedlys	Rural Urban	56	82	24	17	••	10	••	••	••	. 3	• •
6	Beldar	Rural	10	7	8	8	••	••	••	1	••		••
		Urban	19	• •	19	••	15	• •	••	••	••	• •	••
7	Bhuimali	Rural Urban	293 101	178 45	115 56	92 20	13 4	41		15 1	• •	2 1	
	Dhalas	Rural	917	497	420	808	159	8	21	18		258	137
8	Bhuiya	Urban	86	40	46	21	10	2	•••	•••	••		201
9	Bind	Rural	49	48	1	47	• •	13	••	••	• •	22	• •
		Urban	15	••	15	••	12	• •	••	••	••	••	• •
10	Chamar, Charmaks Mochi, Muchi,	er,											
	Rabidas, Ruidas or		2,097	1,283	864	966	120	168	17	81	• •	108	90
	Rishi	Urban	1,416	829	587	550	12	1	••	8	••	••	2
11	Damai (Nepali)	Rural Urb a n	815 10	896 8	419 2	197 8	188	12	2		••	151	183
10	Dhoba or Dhobi	Rural	1,005	667	888	468	77	40	4	12	••	253	64
12	DECEMON OF DECEM	Urban	800	242	58	144	20	22	••	• •	•••	200	••
18	Doai	Rural	47	22	25	••	9	• •	8	••			1
		Urban	5	••	5	• •	••	• •	• •	••	••	• •	••
14	Dom or Dhangad	Rural Urban	134	96	89 4	87	9	3	••	• •	••	83	9
15	Dosadh or Dusadh	Orban	•	• •	•		• • •	••	••	••	••	••	
••	including Dhari or Dharbi	Rural Urban	509 87	460 24	49 13	426 11		75	1	 9 ·	• •	52	
	- ···												
10	Ghasi	Rural Urban	550	870	180	245	86	10	, 1		• •	209	84
17	Gonrhi	Rural	98	30	68	6	57	• •	1	• •	••	• •	56
		Urban	7	• •	2	••	••	• •	• •	••	• •	••	••
18	Hari	Rural Urban	856 106	509 55	847 51	296 30	15	181	8	85		1	••
	··						4	••	••	1	••	1	
19	Jalia Kaibartta	Rural Urban	2,115 563	1,147 359	968 204	7 8 6 176	21 18	349 9	1	44 11	• •	55 20	4 5
20	Jhalo Malo or Malo	Rural	878	288	140	174	6	49	• •	17		51	••
•	THE TOTAL OF THE	Urban	22	•••	22	• •	7	••	• •	•••	• •	, =	• •
21	Kadar	Rural	15	15	• •	15	••	•		• •	••	12	• •
		Urban	12	9	8	2	••	• •	••	• •	• •	••	••
92	Kami (Nepali)	Rural Urban	8,184	1,564	1,570	710	556	45	27	9	12	540	512
88	Kandra	Rural	9	9	••	9	••	••	• •	• •	• •	9	••
		Urban	••	••	• •	••	••	••	• •	• •	• •	• •	••

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES-contd.

					WOR	KER8									WORK	ers	
T	7	V	7	V	1	V	11	7.1	II	13	X	` x	:			Die Mithelpfuge 1445 6 144	
A iouse Indu	hold	ing oth	ufactur- er than ebold astry		ruction	Trade Comu	nerce	Stora Comm tio	118	Serv		Non-w	orkers	Tanni Ourri hides at	nd skins	TAMES:	-
 M	۰ F	M	F		٠ _۴ ¬	M	r '	M	r	M		M	F	M	~ _F -		
18	14	15	16	17	1,8	19	20	21	22	. 3	94	. 6	26	27	38	29	٤
ubdi	vision-	-contd.		. 45	T. Alexander												
0	••	26	••	• •	••	 93	••	••	••	 88		. 118	30	••	• •	• •	
5	••				••		••	•••	• •	.,,6		. 116	24		••		
•	••	•••	••	•••	••	• •	• • •	••	••		••				•••	••	
		••	••	• •	••	••	••			 3		4	9 4	• •	• •	••	
•	15	3	••	1	••	8				30	2	86	102				
2 2	1		••	2	•••	ĝ		8	1		2	25	62	• •	••	••	
•	••	8	••	2 5	 9		1	 8	 7	27 2		189 19	261 36	••	• •	•	
•	••		••	1		5		•.	•	6		1	1	• •	• •		
:	• •		12	.:	••		• •	• •			• •	••	9	• •	••	• •	
14 .5		44		105 8	4	120 69	. 1	7 24		304 426	7	267 279	744 575	46 26	1 2	8	
.5	3					4				14		199 5	281	•	• •	• •	
	• •	••	• •	1	••			2	• •	122	7	159	261		••	••	
2	• •	5	• •	. ·	••	26 · ·			••	117	20	95	88		••	• •	
							••	••		••		22	16 5		• •	• •	
•	• •	• •	••	••	• •	••	••	••		1		59	29		• •		
•	• •	••	• •	••	••	••		••	••	.:			4	• •	• •	••	
		8	•.	140	• •	1		2	1	139	1	84 13	41 13	• •	• •	••	
•	• •	8	••		• •	••	••	1		12		125	94	. •			
	•	••	••		••				••	::	••	• •	• •	••	••	•	
		2			••	• •	••	••	••	4	• •	24	11 2		• •	••	
•	• •	• •	••	••	••	18		2		57	9	213	832		••		
	7	1	8 4	••	••	17	••	4	••	6	• •	25	47	••	• •	•	
8	11	7	••	46	••	65 86	2	27 3	••	135 97	4 3	411 183	947 191		• •	• •	
••	••	••	4	••		11		1	••	41	3	64	184			••	
	8 1		••		••		••	••	••	••	2	• •	19		••	••	
••		•	••	• •	••	• •	••	••	••	3 2	••	7	8			•••	
••	••	Α.	••	• •	••	9	1	2	••	77	2	854	1,014	••	••	••	
9		25 · ·	••	1	••	••		••	••	• •	• •	••	•	••	••		
	••	••		••		••	••	••	••	••	••	••	::	••	• • • • • • • • • • • • • • • • • • • •	•••	
• •						• • •											

WORKERS II \mathbf{III} In Mining, Quarrying, Livestock. Forestry, Fishing, Hunting, Planta-As Agricultural tions, Orchards and As Total Workers allied activities Total Cultivator Labourer Name of Boheduled Caste Females M F F M F F l'ersons Males M M Sadar Kaora Rural Urban ٠. . . Rural Kaur Ď Urban Keot or Keyot Rural Urban . . Khaira Rural 1.261 Urban Ruml Koch Urban Rural Konai Uchan . . Rural Konwar Urban . . Karenga or Koranga Rural Urban Kotal Rural Urban ħ Lalbegi Rural Urban 1,161 Rural 5,497 2,979 Lohar 2.518 1,001 7:3 Urban Mahar Rural Urban ٠. . . Mal Rural A Urban а Mallah Rural . . Urban Mehtor Rural . . Urban Musahar Rural Urban 11,290 20,808 Rural Namasudra 9.518 5,718 4,671 Urban 1,698 Rural Nuniya Urban .. Rural Paliya Urban Pan or Sawasi Rural Urban Pasi Rural

Urban

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES-contd.

					WOR	KEB8									WORK	ers	
r	7	V		VI		VII	ľ	VI	11	IX		x	•				
A House Indu	hold	In Manuing other House	r than hold	Constr		In Trade Comme	and	In Tran Storage Commu	and inioa-	In Otl		Non-wo	rkn rs	In Sp Tannii Curry hidea ar	ing of	Sonvoi	_
M 	F	M	F	M	F	M	F	M	F	M	F	M	F	M	*	M	F
13	14	15	16	17	18	19	20	21	22	y 3	24	25	36	27	28	29	30
ubdiv	ision -	-contd.															
										••							•
•	••	• •	••	••	••	• •	• •	••	••	••	••	• •	• •	**	• ,	• •	• •
•	••	• •	••	• •	• •	••	••	• •	• •	• •		25	9		• •	• •	• •
•	••	••	••	••	••	• •	••	••	• •	••	••	• •	• •	• •	• •	••	• •
•	••	••	••		••	1	••	•	••	23	• •	45	200 8	• •	• •	••	•
•	••		••										-				•
	19	4	••	2	••	4	4	3	••	31	81	428	252	. •	• •	• •	:
				••		••				7		142	28		••		
•	••	••	••	••	••	••	••	••	••	•	• •	••		•••	• •	•••	
		••						••				37	28				
	••	••	••	••	••	• •	••	• •	• •	••	• •	••	••	• •	• •	• •	
	••	• •		• •	••		••	• •	• •	2		4	6	••		• •	
•	• •	••	••	••	• •	••	••	••	••	••	••	• •	1	••	••	• •	•
• •	••	• •	••	• •	••	••	••	••	••	• •	• •	1	••	• •	• •	• •	•
•	••	• •	••	• •	••	••	• •	••	••	••	•••	••			••	• •	•
• •	••	••	• •	••	1	••	••		••	1	••		19 3	• •	• •	• •	•
••	••	••	••	••	•							16			••		
••	••	••	••	• •	• •	••	••	••	••	•••			1			••	
5	1	28	1	11		6		4		74	6	1,418	1,762		1	••	
11	•••	48	••	•••	• •	45	1	6	••	28	••	80	25	• • •	••	9	
2	••	• •	• •	2	• •	• •	••	• •	••	. .		28	11		• •	••	
• •	••	••	•	••	••	••	• •	••	••							••	•
1	••	5	•••	••	••	1	• •		• •	15	4	54	35 1		••	••	
• •	••	••	••	••	••			_		12		94	8			8	
••	••	•	8		••	1	••	2	• •		• •		ÿ		• •	• • •	
						9		3	••	88	8	37	91			5	
	••		••	2	• •			96	• •	16	5	91	84	• •	••	16	
		3	••		••			• •		24		24	27		• •		
	••		••	••	••	• •	• •	••	• •	••	• •	••			• •	• •	
118	19	3 247	2	11	• .	288	7	8	••	175 37	25 8	5,572 5 97	9,890 740		• •	••	
53	4		1	2	••	26	••	6	••				56				
••		7	••	18	5	15		2 1		87 5	2	28 6	19		• •	••	
1	• •	• • •	••	5	••	7				88		2	• •		• •		
••	•		••	••	••	••	••	•	••		••		• •		• •	••	
••	•	• ••	••	••							• -	6					
• •	•,	7	• •	••	• •	• •	• •		••	••	1	8	18	5	••	••	
						a				6		13			•	• •	
• •	•	• • •	• •	7	••	8			• •	••	• •	••		1		• •	

270

										WORK	EBS		
				Total		Total	Workers	Oule	I As bivator	A Agricu	II la laural ourer	In Mining ing, Li Forestry, Hunting tions, Ore allsed se	, Quarry- restock, Fishing, Planta- hards and
g	Name of cheduled Caste		Persons	Males	Females	· ~~~	ـــــــــــــــــــــــــــــــــــــ		۰ _F	M	F	`	F
J					4	5	6	7	8	9	10	11	19
	1		2	8	4	b	Ū	•		3	10	••	
													8adar
45	Patni	Rurai Urban	147 47	97 14	5 0 8 3	44 6	 13	• •	••	• •	• •	95 	• •
46	Pod or Poundra	Rural	2	•••	2	••	2	••					2
40	rou or rounding	Urban	•	••		••		••	••	••	• •	• •	••
47	Rajbanshi	Rural Urban	217,868 7,201	116,501 4,045	10 0,86 2 8,156	69,507 1,815	7,729 77	62,984 73 8	6,3 00 47	3,039 103	73	258 15	589
48	Rajwar	Rural	82	87	45	31	18	20	17		٠.	8	1
		Urban	8	••	3	••	• •	• •	••	••	••	• •	••
49	Sarki (Nepali)	Rural Urban	666	879	287	160	96	15	4	2	• •	181	92
	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		201	118	83	81	21	9		• •		18	20
50	Sunri excluding Saha	Rural Urban	7		7	••	2		• •	• •	• •	••	••
51	Tiyar	Rural	15	13	2	6		3					
01	,	Urban	2	•••	2	••	• •	• •	•	• •	••	• •	• •
52	Turi	Rural Urban	998 4	559 1	499 3	331 1	169 3	19	7	10	••	25 4	155
58	Unclassified	Rural Urban	592 2,189	165 996	427 1,193	108 487	92 144	16 80		. 18		64	81
												JALPA	IGURI
	Total	Rural Urban	65,217 4,847	84,701 2,599	80,516 1,748	20,877 1,355	940 248	17,659 122	464 1	1,069 24	11 	191 82	90 8
1	Bagdi or Duley	Rural	278	169	115	137	• •	101	• •	18	• •	••	•
	•	Urban	••	••	• •	• •	••	• •	••	••	•	• •	
2	Baiti	Rural Urban	81	15	6	15	• •		• •		• •	• •	• •
	Down	Rural	80	30	••	21	• •	6				5	• •
8	Bauri	Urban	283	288	••	180	••	••	• •	• •	••	••	••
4	Bediya	Rural Urban	17	17		14	••	10	• •	••	••	••	• •
5	Beldar	Rural	• •	••	••	••	• •			• •	• •	•	••
ŭ	D44da-	Urban	19	• •	19	••	15	• •	••		• •	• •	•
6	Bhuimali	Rural Urban	158 11	82 5	76 6	8 7	2 1	25	••		••	••	
7	Bhuiya	Rural Urban	59 14	6	58 14	6	15	••	15		••	• •	••
8	Bind	Rural Urban	12	••	12	••	12	••	••	• •	••	••	••
9	Chamar, Charmakar, Mochi, Muchi, Rabidas, Ruidas or Rishi	Rural Urban	655 1,288	816 789	839 549	296 488	16 9	62	·:·	36	••	,	11 2

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES-contd.

_					WORK	ERS	·								WORK	68.67	
17	7	V		VI		VII		VIII	I	1X	Ì	x					
	t jehold ustry	In Manu ing othe House Indu	r than held	lr Constru		In Trade		In Tran Storage Commo	aud nica-	In O		Non-w	orkers	Tannin Curryi bides au	med by and or of	Boaven	
 М	F	M	F	M	F	M	F	M	F	M	. F	N	h	M	F	M	T
18	14	15	16	17	18	19	80	21	32	23	24	25	26	27	28	84	80
labdiv	ision-	-concld.															
7	::	1			• •		••	••	••		••	84 8	50 20	• •		••	
8	18	2		••	••					••	••						
••	• •	••	••	•••	••	•••	••	•••	•••	•••	••	•••	•••			• •	•
74 10	957 3	105 128	80 17	145 10	. 1	821 189	17.2	2::5 66	••	1,891 107	164 10	46,994 2,780	93,183 3,079		•	.1	•
• •	••	••	••	1	• •	• •		••	. .	2	••	6	27 9	••	••	••	
••	••	••	••	1		2			••	9		219	191	• •		••	
••	•••		••	ı.	••		••	••	••	••	••	••	••	• •		••	•
	••		••		1	33	••	• •	••	12	1	37	62 5	••	• •	• •	•
	••	1	••	• •		• •	••	••	••		••		2	••	• •	•••	•
29	8	4		1	••	5				9	4	228	970	• •	••	•	
••		2	8	••	••	2	8	1	••	17	••	57	355				•
27	1	22		48	3	72	••	120	••	100	140	800	1,049	4	••	8	1
POL	CE 8	MOITAT												4.5			
290 88	207 86	52 129	17 17	151 44	2	243 142	42 3	81 97		1,191 677	181	17,424	29,576 1,500			14	1
•••	••	• •	••	6		••			••	12	••	26	115		• •	• •	•
••	••	• •	•	•••						4	• •		6	3	• •		
	••		••	• •	••	• •	• •	•	••	• •	• •	••	• •		• •	• •	•
10			••	••	••	 88			••	88		9 103	•		•	••	•
88	••	26		••						4		8	•			• •	
••	••		•••	••	••	• •	• •		••	• •		• •	•		••	••	
••	• •			••	••	••	•		••	• •	••	• •		4	••	••	
••	15	• • •	••	••		••				8	2	4.	7			••	
••	• •		••		••	••			•	• •	1	5		5	••	• •	
	•			••	••	••			••	4	••	• • • • • • • • • • • • • • • • • • • •	9: 1		••		
••	•	• ••	••	••	••				••							• •	
••	•		12		••	••			••	••	• •	• •	•	• • •	**	••	
17		1	••	27		89 5 8		. 5 . 16	••	109 414		1 90 7 951	82	18 10 10 11	.1		

										WORK	er8		
	Name			Totol		Total	Workers		I As vator	A Agricul	is Itural	III Mining, ing. Liv Forestry. Hunting, tions, Orohallied ac	, Quarry- sectock Fishing, Planta- ards and
So	Name of beduled Custe		Persons	Males	Female	M	F	м	F	21	F	<u> </u>	F
	1		2	8	4	5	6	7	8	9	10	11	12
												JALPA	IGURI
10	Dhoba or Dhobi	Rural Urban	258 271	198 215	55 56	155 128	6 20	27 21	••		••	86	
11	Dosadh or Dusadh including Dhari or Dharhi	Rural Urban	403 28	857 18	46 10	882	6	75 ••	••	9	::	36 · ·	
12	Ghasi	Rural Urban	24	15	9	15	••		••		••		••
18	Hari	Rural Urban	263	150	118	89		82	• •	••	••		••
14	Jalia Kaibartta	Rural Urban	681 3 4 6	982 225	299 121	910 116	16 12	100 7		14		16 20	3 5
15	Jhalo Malo or Malo	Rural Urban	223 14	151	72 14	120	2	34	••	17	••	21	• •
16	Koch	Rural Urban	177	151	26	24		17	••	• •	••	• •	
17	Lalbegi	Rural Urban	1	••	1	••	• •	••	••	••	• •	•••	••
18	Lohar	Rural Urban	169 136	78 186	90	100	20	1	••		••		19
19	Mahar	Rural Urban	7	• •	7	••	••	••	• • •	••	• •	•••	••
20	Mehtor	Bural Urban	92 4	18 · ·	4	15	3		• •	• •		••	• • • • •
91	Namasudra	Rural Urban	8,845 86	4,880 26	4,015 60	2,580	88 5	2 ,2 57	19	108			
22	Nuniya	Rural Urban	2	• •	2	••	••	••	••	••	••	• •	••
28	Pan or Sawasi	Rural Urban	32	 8	 24	••	9	••	••	••	••	••	i.
94	Patni	Rural Urban	29	••	 29	••	18	••	••	••		• •	••
95	Rajbanshi	Rural Urban	59,347 697	28, 208 567	25,189 180	16,825 191	778 7	14,890 98	427 1	836 24	10	11 12	19
26	Sunri <i>excluding</i> Saha	Rural Urban	17	12		12			•• ••	••	::	••	4
27	Turi	Rural Urban	8	••		••	3	••	••	••	••		••
88	Unplassified	Bural Urban	76 1.069	22	54 687	22 182	27 197	~ .		6	• •		24

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES-contd.

- 6					WOE	REES									WORKI	ers	
_ I	7	٧		٧	ī	Ϋ́I	ıı	VI	ū	1:	x	, ,	τ '				
House Indu	bold	In Manuing other Housel Indus	r than sold	In		Ir Trade	and	In Tran Storage Commu	and inio -	In O		Non·w	or kers	Tannis	og and		
M	F	M	F	M	F	M	F	M	F	~ M	F	M	F	M M	F	X	F
18	14	15	16	17	18	19	20	21	22	28	94	95	26	27	28	29	80
POLIC	E ST	ATION—o	ontd.														
••	••	••	::	2	••	3	••	1	••	28 107	5 90	43 67	49 36	••	••	••	••
::	••	••	::	92	••	••	••	••		120	1	25 13	40 10	••	••	••	••
••	••	••	••		X	••	••	••	••	••	••	••		••	••	••	••
22		••	••	••	••	9	••		••	23	.2	61	104	••	• •	••	• •
		••		••	••	88	2		••	32 89	8	172 109	283 109		•••	••	••
••		••			••		••	••	••	36		81	72 12	••	••	••	••
••	••	••	••	••		••	••	••	••	7	••	127	23	••	••	••	••
••	••	••	••	••	••	••	••	••	••	••	••	• •	··	••	••	••	••
	1	41	••	••	••	 89	••	••	••	1 19	••	76 36	10	••			••
	••	••	••	••	••	••	••	••	••	••	••	••	7	••	••	••	•
:	••	••	••	••	••	••	••		••	12			4	••	••	••	2
62	8	19	• 1		••	25		.8	••	42	9 5	1,800 26	8 ,977 55	••	••	••	••
••	••	••	••		••	••	••	••	••	••	••	::	· · · · · · · · · · · · · · · · · · ·	••	••	••	••
••		••	••	••	••	••	••	••	••	••			 15	••	••	••	••
••	,	• •		••		••		••		••	••	••	16	••	••	••	••
170	187		16	10	••	115	87	18	••	742	82 5	11,883 876	24,861 128		••	:.	••
•	••	62	1	••	••	5	••	••		••			1	••	••	••	••
••	• • • • • • • • • • • • • • • • • • •		••	••	•••	• ••	••	••	••	••	••		••	••	••	••	••
••	••	-	••	••	• •	••		••	••	19	••	•••	97			••	••
* • •			••	44	9	12	••		••	15	185	230		•	• ••		21

										WORK	EBS	1	
				Total		Total V	Vorkers	A Cultiv	1	II Agricul Lobo	i tural	III In Mining, ing, Live Forestry, Hunting, tions, Orch allied act	Quarry- stock Pishing, Planta- ards and
	Name of loheduled Caste		Persons	Males	Females	M	F	M	F	M	F		F
•	1		2	8	4	5	6	7	8	9	10	11	19
	•		-	_	-	-						RAJ	GANJ
	Total	Rural	86,628	20,269	16,854	12,295	1,980	10,818	1,878	766	87	78	488
1	Paiti	Rural	86	28	18	14	••	13	••	••	• •	••	••
2	Bhuimali	Rural	66	4 5	81	20	9	10	2	5		••	7
8	Bhuiya	Rural	6	6	••	1	• •		••	••	••	1	••
4	Bind	Rural	8	8	• •	. 8	•	••	••	••	••	••	••
5	Chamar, Charmakar, Mochi, Muchi, Rabidas, Ruidas or Rishi	Rural	179	111	68	96	29	25	8	18	••	••	21
6	Damai (Nepali)	Rural	14	14	••	14	• •	12	• •	1	• •	• •	••
7	Dhobe or Dhobi	Rural	111	70	41	88	••	8	• •	••	••	7	••
8	Dosi	Rural	19	11	8	••	8	••	B	••	• •		••
9	Dosadh or Dusadh including Dhari or Dharhi	Rural	16	16	••	15	••	••	÷ • •	••	••	••	• •
10	Ghasi	Rural	7	7	••	7	••	••	••	1	•••	6	• •
11	Gonrhi	Rural	8	8	• •	••	• •	• •	• •	••	••	• •	
19	Hari	Rural	409	288	176	143	6	82	8	84	••	• •	••
18	Jalia Kaibartta	Rural	201	59	142	14	••	• •	. •	• •	••	• •	••
14	Jhalo Malo or Malo	Rural	18	8	10	1	••	••	••	•• .	••	••	•••
15	Kami (Nepali)	Rural	46	21	25	8	25	6	12	1	, 12	••	••
16	Keot or Keyot	Rural	1	1	• •	1	••	• •	••	• •	••	••	••
17	Khaira	Rural	5	5	• •	••	••	••	• •	••	••	• •	••
18	Konwar	Rural	46	7	89	7	89	1	• •	••	••	4	39
19	Lohar	Rural	115	51	64	9	19	5	18	••	• •	••	1
20	Mal	Rural	17	17	••	17	••	••	••	••	••	. ••	••
91	Mehtor	Rural	48	84	14	22		. •	••	••	••	. 1	••
22	Musahar	Rural	28	11	. 12	8	••	7	• •	••	••	• •	·
28	Namasudra	Rural	2,017	831	1,186	619	58	441	• •	38	••	4	48
94	Nuniya	Rural	82	82	• •	28	••	••	• • •	1	••	18	••
95	Pasi	Rural	6	6	• 6	6	••	**	••		••	•• *	••
26	Patni	Rural	2	1	1	1	••	••	••	••	, • •	•••	• •
27	Bajbanshi	Bural	88,156	18,684	14,522	11,189	1,787	9,701	1,827	674	25	89	377
	Rajwar	Bural	5	5		2	••	***				1	. • •

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES—contd

-						REERS		-	-			_			WORK	EHS	
	IV .		V		VI	V:	t I	V	m	1	X		x				
Hou Ind	At sehold ustry	ing oth Hou	nufactur- her than schold ustry	1	In ruction	Trade Comm	and	Store Comm	ansport, age and nunica- ons		Other rices	Non-	vorkers	Tanni	pecial O ng and ring of nd skins	Scave	
M.	F	M	F	M	F	M	F	M	F	M	F	M	J	M	F	M	F
18	14	15	16	17	18	19	20	21	22	28	24	25	26	97	26	29	80
OL	ice st	ATION															
8	15	111	4	22	1	240	17	287	••	470	45	7,974	14,874	8	••	4	•
	••	••	••	••	••	••	••	••	••	1	••	9	18	••	••		•
2	••	••	••	••	• •	8	• •	••	••	••	••	15	22			• •	•
•	••	••.	· •	••	••	••	• •	••	••	••	••	5	• •	••	• •	••	• •
•	••	••	••	••	·	3	• •	••	• •	••	••	••		••	• •	•	•
8	••	16	••		••	10		••	••	24		15	99	н	••	••	
•	••	••	••	••	•	••	• •	••	••	1	• •	••	••	• •	••	• •	• •
2	••	2	••	••	• •	14	• •	• •	••	5	••	32	41	••	• •	••	•
•	••		••	••	••	••	• •	••	••	• •	• •	11	••	••	• •	••	• •
•	••	8	• •	• •	••	••	••	••	••	7	••	1	••	••	• •	••	•
•	• •	• •	••	••	••	••	:	••	••	••	••	••	••	••	• •	••	• •
	••	• •	• •	••	••	••	, ,		••	••	••	8	••	••	••	••	• •
0	••	••	8	••	••	5	• •	••	• •	12	••	90	170	••	• •	••	• •
•	••	••	••	••	••	• •		••	••	14	••	45	142	••	• •	••	• •
•	••	1	••	••	••	••	••	••	••	••	••	2 18	10	••	••	••	• •
1	1	••	•	••	••		••	•									
•	••	••	••	• •	••	••	••	. •	••	1			••	••	••	••	••
•	••	••	••	••	••	• •	••	••	••	••	••	5	••	••	••	-	••
•	••	••	••	••	• •	••	••	••	••	2		40	48	• •	••	••	••
L	••	••	••	••	•		••	• •	••	8	5	49	45	••	••	••	• •
•	••	8	••	••	• •	••	••	••	••	14	••	19	14	••	• •	••	
•	••	••	••	••	••	5	••	••	••	16 1	••	8	12	••	••	8	***
•	••	••	••	••	••	• •	••	••	••		14	919	1,198	••	••	••	••
B	1	79	••	••	• •	88	••	2	••	16 12		4	1,120	•••	••	••	••
•	• • •	2	••	••	• •	• •	••	••	••	6	••	•	••	••		3	•
•	••	••	••	••	••	••	••	••	••	1	••	••	1	••	••	••	
•	• •	••	, ••	••	• •	••		nek		399	26	7,445	12,785		••	1	•
7	18	••	1	22	1	169	17	285	••	1	**	8	12,100	••	••		

										WORK	EBS		
				Total		Total W	orkers (A Culti		A i	tural	In Mining, ing, Live Forestry, Hunting, tions, Ord allied ac	Quarry- stock, Fishing, Planta- hard end
8	Name of cheduled Caste		Persons	Males	Females	M	F	M	F	M	F	M	F
	1		2	8	4	5	6	7	8	9	10	11	12
												RA	JGANJ
29	Sarki (Nepali)	Rural	8	8	• •	. 5	••	••	••	1	•		••
80		Rural	5	5	••	2	••	2	••	- 	• •		••
au	Saha	Marai	•	J	**	•		•	••	••	•	, , ,	••
81	Turi	Rural	8	6	2	5		• •	••	*2		2	••
												MAYNA	GURI
	Total	Rural	68,135	87,820	30,815	21.863	534	19,792	850	632	8		3
	10121	Urban	6,900	8,728	8,172	1,510	104	678	49	124			
1	Bagdi or Duley	Rural	••	••	••	••	••	••	••	• •	• •		
		Urban	189	108	86	54	••	28	••	15	••	1	••
2	Bhuimali	Rural Urban	45 74	89 40	6 84	23 20		3	• •	1	• •	··· 1	••
	Mtla	Rural	44	27	17	27		2	••	4		_	
8	Bhuiya	Urban	71	39	32	20	10	2		••	••	••	••
4	Bind	Rural	21	20	1	19	••	10	• •	••		• •	
		Urban	8	••	8	• •	••	• •	• •	• •	• •	••	••
5	Chamar, Charmaka	r,											
	Mochi, Muchi, Rabidas, Ruidas or	Rural	450	259	191	228	6	45	4	7	• •	13	••
	Rishi	Urban	87	5 9	28	40	3	1	••	3	••	••	••
6	Damai (Nepali)	Rural Urban	 10	8	2	8	••	••	••	••	••	•	••
_	D1 1 D1-12	Rural	28	19	16	3	2	••	••	••			
7	Dhobs or Dhobi	Urban	24	23	1	14		1	••	•••	••	• •	••
8	Dom or Dhangad	Rural	8	4	4	2	• •	2	• •	• •	••	• •	• •
		Urban	••	••	••	••	••	• •	••		•••	••	••
9	Dosi	Rural Urban	· · · · · · · · · · · · · · · · · · ·	• •	5	••	••	• •	••	••	••	• •	••
	Dosadh or Dusadh												
10	including Dhari or	Rural	••	••	••	••	••	••	••	• •	••	••	• •
	Dharhi	Urban	11	8	. 8	8	••	••	••	••	••	••	••
11	Gonrhi	Rural Urban	7 2		9 9	••	••	• •	••	••	• •	••	••
	TTowl	Bural	78	88	35	20	••	8	••	• • • •	••	••	••
19	Hari	Urban	98	55	48	80	4		••	1	••	1	••
18	Jalia Kaibartta	Rural	1,142	646	496	487	4	285	••	80	••	88	1
		Urban	215	182	88	58	1	2	1	9	••	••	••
14	Jhalo Malo or Malo	Rural Urban	82 8	25	7 3	25		7	••	••	••	17	••
													• •
15	Kadar	Rural Urban	19	9	8	2	••	••	••	••	••	••	••
	Kami (Nepali)	Bural	90	12	8	8	4	4	2	••	••		1
10	trimit / values !	Urban	•••	•	••			• •		• •	••	••	••

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES-contd.

				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	WOR	KERS					-		_		WORK	ers	
IV	,	7		VI	!	Ati	!	ΔIJ	ı	LX		X	Í				
At Hones Indus	hold	In Manu ing othe House Indu	r than	In Constr		Ir Trade Comm	and	In Tran Storag Commi	e and unica-	In Ot Bervi		Non-w	orkers	Tanni	peoled Or ag and ing of akins		
^ K	F	M	F	M	F		F	M	F	M	F	M	F	M	F		
18	16	15	16	17	18	19	20	21	99	23	24	25	26	27	28	29	8
	e st	TION—	contd.														
•	••	••	••	••	••	••	• •	••	••	4	••	3	••	••	• •	••	
•	••	••	••	••	••	• •	••	••	••	••	• •	9	••	••	••	••	•
1	••	••	••	••	••	••	••	••	••	••	••	1	2	••	••	••	
POLIC	DE ST	MOITA															
5 11	97 8	189 122	84 24	116 81	8	265 126	27	52 161	8	657 119	15 12	15,457 2,218	30,281 3,068	15		15	
	••		••	2	••	••	::	8	••		••	49	86		••	••	
		8		••		2		••	••	14	••	16	6	••	••	••	
2	1		••	2	••	9	••	5	1	••	1	20	81	••	••	••	
	••		••		3	1	••	8	7	21 2		19	17 22	••	• •	• •	
	••	••	••	1		2		••	••	6	••	1	1		••	••	
•	••	••	••	••	••	••	••	••	••	••	••	• •	8	••	••	••	
2	••	11	••	3 <b>5</b>	••	24 7			••	91 6	9	81 19	185 95	9 15	2	••	
12	••	3	8	5	••	•	••	••	••		••		••	••	••	••	
•	••	••	• •	1	••	•••	••	2	••	••	• •	5	9	••	• •	••	
• •	••	••	••	1	••	1		••	••	1 8	••	9	14		••	••	
:	••	5	••	••	••	••	•••	••	••	••	••	2	4	••	••	••	
••	••	••	• •	••		••	••	••	••	••	• •	• •	••	••	••	••	
••		••	••	••	••	••	••	••	••	••	••	• •	5		••	••	
••	••	••	••	••	••	••		••				••			••	••	
••	••	8	••	••	••	••	••	••	••	••	••	••	8	••	••	••	
	••	••	••	••	••		••	••	••	••	••		1		••	••	
••	••	••	••	••	••	••	••			12		18	80	,	••	••	
••	••			••	••	17	••	4	••	6	••	24	89	• ••	••	••	
••	8		••	46		22	••		••	84 8	••	159 74	499		••	••	
••	•••		••	••	••	86	••		••		••				••	••	
• •	••		••	••	••	••	••		••	••	1			•	••	••	
	••		••			••			••	••	••				••	:	
••	••		••	••	••	•••	••		••	2	••			-		••	
••			••	••					• •	4	- 1			• ••	• •	• •	

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TABLE SCT-I PART A—INDUSTRIAL CLASSIFICATION OF PERSONS AT

	•									WORK	ER8		
				Total		Total	<b>Workers</b>	ı	I la lvator	II As Agricult	tural	In Mining ing, Liv Forestry, Hunting, tions, Orch allied ac	Quarry- estock, Fishing, Planta- ards and
8	Name of cheduled Caste		Persons	Males	Females	M	F	M	F	M	F	M	y
	1		2	8	4	5	8	7	8	9	10	11	12
	•		_		_	_	-	-				MAYNA	GURI
				•		•		••				••	••
17	Karenga or Koranga	Urban	1		••	••	••	•••	••	••	• •		••
18	Kaur	Rural	8	8	••	••		• •		••	• •	••	••
		Urban	••	••	••	••	••	••	••	••	••	• •	••
19	Keot or Keyot	Rural Urban	12 2	8 1	4	2 1	••	••	••	••	• •	-	••
		-	_		_							••	
20	Konwar	Rural Urban	8		••	••	••	••	••	••	••		••
21	Lohar	Rural	62	40	22	26	7	• •	8	5	8	15	1
31	1771111	Urban	28	22	6	10	••	••	••	••	••	••	••
22	Mahar	Rural	4	4	••	4	••	2	• •	••	• •		••
		Urban	••	••	••	••	••	••	••	••			
28	Mal	Rural Urban	8	3	••	2	••	2	••	••	• •	• •	••
			5	1	4	1	4	••	1			••	
24	Mallah	Rural Urban	4	2	2	2		••	:	••	••	••	••
25	Mehtor	Rural	71	49	22	44	3	1	••	1		••	••
20	242	Urban	142	83	59	52	2	••	••		• •	••	••
26	Musahar	Rural	54	40	14	25	••	6	••		••	••	• •
		Urban	4,990	2,484	2,506	1,396	28	1,082	9	84		20	
27	Namasudra	Rural Urban	1,854	789	615	277	10	48	2	26	••	62	••
28	Nuniya	Rural	116	67	49	61	••	3	••	10	• •	2	:
	<b></b>	Urban	40	28	17	17	••	4	••	••	••	••	••
29	Pasi	Rural	7 18	7 13	••	7 13	••	•	••	•••	••	1	••
		Urban											
80	Patni	Rural Urban	10	6	4	6	••	• •	••	• •	••	••	••
	Rajbanshi	Rural	60,499	89,445	27,054	19,412	481	18,860	881	539	5	17	••
81	tiel nemen:	Urban	4,487	2,820	2,117	858	70	592	46	69	• •	8	••
82	Bajwar	Bural	49	22	27	22	••	20	••	••	• •	. ••	••
	•	Urban	8	••	8	• •	••	••	••	••	••	••	
88	Sarki ( Nepali )	Rural Urban		8	••	2	••	••	••	•• `	• •	••	••
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84	Sunri excluding	Bural Urban	59	<b>85</b>	24	17	••	••		••	••	••	••
95		Rural	• •	••	••	••	••		••	••	••	••	••
85		Urban	2	••	2	• • -	••	••	••	••	••	••	••
86		Rural	••	••	• •	••	••	••	••	••	••	••	•
	*	Urban	1	1	••	1	••	••	••	••	••	••	-
87		Bural	824 60	18 49	306 18	24		••	• •	••	••	••	••
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				Total		Total	Work <del>ers</del>	As Cultiv		As	ural	III In Mining, o ing. Live Forestry, F Hunting, F tions, Oroha allied act	Quarry stook, lishing, Planta- ards an
8	Name of cheduled Caste		Persons	Males	Females		F	M	F	M	F	M	F
	1		2	8	4	5	6	7	8	9	10	11	12
												NAGRAI	ATA
	Total	Rural	4,998	2,586	2,412	.1,472	414	714	89	81	••	522	307
1	Bagdi or Duley	Rural	24	18	11	7	4	••	••	••	••	7	4
2	Bediya	Rural	86	. 12	24	••	••	••	• •		• •	••	••
8	Bhuimali	Rural	1	1	••	••	••	• •	••	••	••	••	••
4	Bhuiya	Rural	274	181	148	74	58	2	1	2	••	69	51
5	Chamar, Charmakar, Mochi, Muchi, Rabidas, Ruidas or Rishi	Rural	24	16	8	12	1	••	••	••	• •	••	
6	Damai ( Nepali )	Rural	46	29	17	16	12	• •	2	••.	•	. 9	10
7	Dhobs or Dhobi	Rural	70	48	22	88	2	••	• •	••	• (	14	2
8	Dosadh or Dusadh including Dhari or Dharhi	Rural	5	5	••	2	••	••	••	••	•	. 1	••
9	Ghasi	Rural	14	14	•.•	14	••	••	••	••	•	. 12	••
10	Gonrhi	Rural	1	••	1	••	1	• •	1	••	•		••
11	Kami ( Nepali )	Rural	896	288	158	105	75	16	18	••	•	• 63	61
12	Kaur	Rural	8	8	••	8	• •	••	••	••	•	. 8	• •
18	Keet or Keyet	Rural	16	5	11	1	••	••	••	••	•	• ••	••
14	Khaira	Rural	100	88	67	28	67	2	6	1	•	- 25	61
15	Konai	Rural	12	12	••	••	••	••	••	••,	•	• ••	••
16	Lohar	Rural	729	827	402	145	19	1	8	••	•	. 141	11
17	Mallah	Rural	7	2	5	2	• •	••	•••	••	•	• ••	••
18	Mehtor	Rural	86	15	21	14	••	••	••	••	•	. 19	••
19	Namasudra	Rural	284	144	140	72	4	20	2	8	•	. 11	••
20	Nuniya	Rural	9	9	••	7	••	••	• •	• •	•	• ••	••
21	Paliya	Rural	2	2	• •	••	••	••	••	••	•	• ••	• •
22	Past	Rural	2	8		2	••	••	••	• •	•	••	••
28	Rajbanshi	Rural	2,416	1,208	1,208	786	54	657	45	25	•	11	1
.94	Rajwar	Rural	8	8	••	* ••	••	••	••	••	•	••	10
25	Sarki ( Nepali )	Rural	103	67	86	84	22	••	4	• •	•	81	18 12
96	Bunri excluding Sah	a Bural	62	84	<b>9</b> 8	24	. 19	••	••	••	•	14	19
27	Turi	Rural	182	89	48	51,	28	. 4	8	••		85	57
39	Unclassified	Rural	191	194	67	85	65	19	m \$	40		64	· •

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<u> </u>	P	M	F	M	F	M	F		F		F	_M	F	M	P	M	T
18	14	15	16	17	18	19	20	21	22	<b>43</b>	24	25	26	27	28	29	80
POLIC	E 8T	ATION															
9	8	4	8	8	••	53	5	7	••	124	2	1,114	1,998	• ;	••	3	••
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	Name of			Total		Total V	Workers	Culti	vator	Labo	Grer	allsed ac	Livities
	Scheduled Caste		Persons	Males	Females	M	F	M	F	M	F	M	F
	1		2	8	4	5	6	7	8	9	10	11	12
												DHU	BGURI
	Total	Rural Urban	57,755 2,894	29,904 1,587	27,851 1,807	17,455 490	4,687	14,468 161	8,508	768 80	27	•	981
1	Bagdi or Duley	Rural Urban	444	272	172	80	••	62	••		••		••
2	Bahelia	Rural Urban		••		•.•		••	••	••	••		
8	Balti	Rural Urban	14	18	1	••	••	••		••	••		••
4	Bauri	Rural Urban	2 50	2 20	 80	2 5	••		••	::	••		••
5	5 Bediya	Rural Urban		8	••		••	••	••	••	••		••
•	Beldar	Rural Urban	10	7		8	••	*** ****	••	.1	••	••	••
7	Bhuimali	Rural Urban	19 16	19	16	10	••	8	••	::	••	2	••
8	Bhuiya	Rural Urban	143	87	56	46	24		••	9	••	33	24
8	Bind	Rural Urban			••		••		••	••	••	••	••
10		ur,											
4.	Mochi, Muchi, Rabidas, Ruidas or Rishi	Rural Urban	494	829	165	184	38	21	••	25	••	49	88 •:
11	Damai (Nepali)	Rural Urban	123	81	92	21	88	••	••	:: •	•	<b>21</b>	88
19	Dhoba or Dhobi	Rural Urban	244	146	98	79	10		••		••	88	10 
18	Doni	Rural Urban	28	11	17	••		••	••	• •	••	••	
14	Dom or Dhangad	Rural Urban	49	87	19	15		••	••	••	••	15	.4
15	Dosadh or Dusadh including Dhari or Dharhi	Rural Urban	65	64		62		••	••	• •	••	12	.1
16	Ghasi	Rural Urban	89	7	82	4		1	••	••	••		8
· 17	Gonrhi	Rural Urban	27	• • •,•	27	••	27	••	••	••	••	••	<b>97</b>
18	Hari	Rural Urban	49	49	6 o	29			••	••	••	••	••
<b>,10</b>	Jalia Kaibartta	Rural Urban	78	51 2	27 .	16	••	7	•••	•••		,.	••

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,										WORK	ERS		
				Total		Total	Workers		I As livator	Ā	itural	In Mining ing, Liv Forestry, Hunting tions, Ore	Fishing, Planta-
	Name of Scheduled Caste		Persons	Males	Females	M	F	M	F	M	F	M	F
	1		2	8	4	5	6	7	8	9	10		12
	•		•	0	•	•	Ū	•	•	•	10		
												DHU	BGURI
20	Jhaio Maio or Maio	Rural Urban	79	85	44	4	••		••	••	••	••	• •
21	Kami (Nepali)	Rural Urban	720	880	390	173	185	12	••	••	••	186	185
22	Kandra	Rural	9	9	• •	9 .	••	••		••	••	· 9	
		Urban	••	• •	••	••	••	••	• •		••	• •	••
28	Kaur	Rural	12	7	5	••	5	• •	• •	• •	••	• •	5
		Urban	••	••	••	••	••	• •	• •	••	••	• •	• •
24	Keet or Keyet	Rural Urban	181	94	157		58	••	••	••	••	••	58
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25	Khaira	Rurai Urban	283	186	47	185	• •	••	• •	15	••	120	• •
26	Kooh	Rural	29	25	4	10	4	10	• •	••		• •	4
		Urban	• •	••	• •	••	• •	••	••	••	••	• •	••
27	Konai	Rural	95	62	<b>3</b> 3	87	5	12	• •	• •	• •	25	5
		Urban	• •	• •	••	• •	• •	••	••	• •	••	••	••
28	Konwar	Rural Urban	6	••		••	• •	• •	••	• •	••	••	••
29	Ketal	Rural Urban	19	••	19		••	••	••	• •	••	••	••
80	Laibegi	Rural Urban	.6		••	••	••	••	••	••	••	••	••
	<b>P</b> akas	Rural	1,684	1,021	613	474	402			2			400
81	Lohar	Urban	1,004	1,021	•••			••	••	•••	••	422	402
82	Mahar	Rural Urban			••	2	••	••	••	•	••	••	• •
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88	Mallah	Rural Urban	79 ••	78		64		16	••	15	• •	26	
•	35.34	Rural	48	39	9	33							
34	Mehtor	Urban	6	••	6	••		••	••	1	••	14	
35	Musahar	Rural	11	11	• •	6	••	1	••	1	• •	••	••
		Urban	••	• •	••	••	••	• •	••	• •	••	. ••	••
86	Namasudra	Rural Urban	2,102 258	1,188 178	914 80	519 69	1	866 28		9	••	16 	
87	Nuniya	Rural Urban	81	81	• •	24	••	••	••	6	•••	4	••
38		Rural	38	88	••	88	••	••	••	••	••	• •	••
	- we-j =	Urban	38	••	•• ··	••	4.	• •	••				• •
89		Rural	6		• •	• •	••	••	••••	••	••	••	••
- 7		Urban	••	••		••	••	••	•• ••	•• • •	••	••	• •
40.	Pasi	Rural	8	. 8	••	••	**	••	•• •	••	••		••
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	Name of Scheduled Caste		Persons	Males	Females	M	 F		F	M	F	M	F
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41	Patni	Rural Urban	116 .8	75 8	41	29	••	••	••	••	••	21	••
49	Pod or Poundra	Rural Urban		••		. ••		• •	••	••	::	••,	2
48	Rajbanshi	Rural Urban	49,575 2,040	25,152 1,148	24,428 897	15,089 260	8,780	18,926 58	8,508	678 10	27	85 • ·	94
44	Bajwar	Rural Urban			••		••	••	••	••	••		••
	a 11 (3711)	Rural	200	84	116	58	48	. 8	••	1		49	43
45	Sarki (Nepali)	Urban		••	**	••		••	••	.:	••		••
46	Sunri excluding Saha	Rural Urban	40	19	21	13	••	••	••	••	••	••	••
47	Tiyar	Rural Urban	4	.4	• •		• •		••	••	••	••	••
48	Turi	Rural Urban	688	884	299	178	108		• •	6	••	134	108
49	Unclassified	Rural Urban	1 514	1 236	 278	1 154	••	80	••	 18	••	••	••
													MAL
	Total	Rural Urban	24,597 784	14,876 448	10,221 291	7,668 228	1,055 15	5,719	498	297	7	886	407
1	Bagdi or Duley	Rural Urban	13 9	8 8	5 1	8 2		••	••	••	••		5 •:
2	Bhuimali	Rural Urban						••	• •	.1	••	••	
8	Bhuiya	Rural Urban	819 1	168 1	151	87 1	67	. 2		.1	••	88	62
4	Chamar, Charmakar Mochi, Muchi, Rabidas, Ruidas or Rishi	Rural Urban	224 41	148 31	76 10	106 22	18	7		••		28	10
5	Damai ( Napali )	Rural Urban	81	44	87	28	20	••	••	••	••	28	20
6	Dhoba or Dhobi	Rural Urban	137	100	37 1	76 2	10	••	••	••	••	89	8
q	Dom or Dhangad	Rural Urban	87	25	12 4		••	••	••	••	••	8	••
,8	Dosadh or Dusadah including Dhari or Dharhi	Rural Urban	<b>5</b>	8 8	<b></b>	8	1	••	1	••	••	••	••
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26	24	100	14	52	9	157	49	28	4	403	48	6,708	9,166	14	• •		
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^	Name of		Demons	Males	Females	M	F	M	F	^	7		F
8	cheduled Caste		Persons										
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10	Gonrhi	Rural Urban	<b>26</b>	17	9	6	••	••	••	••	::		••
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11	Hari	Urban	8	21	8	••	••	••	••	. ··	• •	••	• •
12	Jalia Kaibartta	Rural	18	9	4	9	1	7		••	• •	••	
13	Selle trainerson	Urban		••	••	••	••	• •	••	••	• •	••	••
18	Jhalo Malo or Malo	Rural	81	24	7	24	6	4	• •	••	• •		• •
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14	Kadar	Rural	8	8	••	8	• •	• •	••	• •	• •		••
		Urban	• •	• •	••	• •	••	••	••	••	• •	• • •	••
15	Kami (Nepali)	Rural	886	506	3 <b>8</b> 0	219	188	7	• •	1	•		132
		Urban	••	••	• •	• •	••	••	••	• •	••	• •	••
16	Kaur	Rural	80	21	9	6	••	• •	• •	• •	• •	-	••
		Urban	••	• •	• •	••	••	• •	••	• •	• •		•••
17	Keot or Keyot	Rural	27	28	4	23	• •	• •	• •	• •	• •		• •
		Urban	2	••	2	••	••		••	••	•		
18	Khaira	Rural Urban	928	694	223	327	44	275	••		• •	-	••
19	Konwar	Rural	1	1	• •	••	••	• •	• •	••	• •		
10	HODWAL	Urban	1	••	1	••	••	• •	••	• •	• •	• • •	••
20	Kotal	Rural	••	••	• •	••	• •	• •	• •	• •	• •		••
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21	Lohar	Rural	1,881	1,181	750	297	64	18	• •	2		1 939	62
		Urban	54	84	20	24	1	••	••	• •	• •	• ••	• •
22	Mahar	Rural	78	49	81	22	20	• •	••	••	• •		20
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28	Mal	Rural Urban	142 9	99	48 5	46 4	8 4	18	••	• •	•		8
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24	Mallah	Rural Urban	21	18		14	••	••	••	••	•		
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25	Mahtor	Rural Urban	47	84	13	26	••	••	••	••	•		••
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26	Musahar	Rural Urban	19	12	7	11	••	••	•••	••	•	-	
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27	Namasudra	Rural Urban	8,089	2,288	751	961	•				•		••
~^	Namira	Rural	91	70	21	66	14	11	••	16			3
28	Nuniya	Urban	6	6	••	6	•••	•••	••		•		••
29	Pasi	Rural	14	11	. 8	1	••	••	••	••	•		••
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8 11		10	1		• •	1 6	1		•••	4	••	10	19		• •	••	•
		. •	•						• •	1	• •	20	11		••	••	
	:.	••	••	••	• •	••	• •	••	••	•	••	53	35			••	
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										WORI	Cers		
				Totol		Total	Workers		I As vator		is Stural	In Mining ing. Liv Forestry, Hunting, tions, Orch allied ac	vestock Fishing, Planta- hards and
•	Name of Scheduled Caste		Persons	Males	Females	M		M	F	M	F	^	F
	1		2	8	4	5	6	7	8	9 .	10	11	12
	-			•	-	•		·	Ť		•		MAL
81	Rajbanahi	Rural Urban	15,970 27	8,53 <b>4</b> 15	7,486 12	5,476 6	592	4,840	486	265			83
82	Sarki (Nepali)	Rural Urban	286	178	113	57	9	12	••	•••	••		9
88	Sunri sweluding Saha	Rural Urban	15 7	11	4 7	11	4 2	••	••	••	••	1	
84	Tiyar	Rural Urban				3	••	••	••	••	• •	••	••
85	Turi	Rural Urban	24	17	7	12			••	2	••		• •
86	Unclassified	Rural Urban	546	386	210	157	·;	••	••	••	••	••	••
												MI	TIALI
	Total	Rural	6,232	8,205	8,027	1,810	1,107	681	218	27	1	902	875
1	Bagdi or Duley	Rural	8		8	••	8	• •	• •	• •	••	••	••
2	Bauri	Rural	18	••	18	••	18	••	••	••	••	••	18
8	Bhuimali	Rural	1	• •	1	• •	1	••	••	••	••	••	1
4	Bhuiya	Rural	72	72	••	67	• •	• •	••	••		67	••
5	Bind	Rural	22	22	• •	22	• •	••	••	••	••	22	••
6	Chamar, Charmakar Mochi, Muchi, Rabidas, Ruidas or Rishi	Rural	71	54	17	44	17	8	2	••	•	17	15
7	Damai ( Nepali )	Rural	551	278	278	118	118	••	••	••		98	115
8	Dhobs or Dhobi	Rural	162	93	69	79	47	••	4	••	••		43
9	Dom or Dhangad	Rural	40	80	10	16	5	1		••		15	5
10		Rural	15	15	••	12	••	·• •	••	• •		8	••
		Rural	927	231		119							52
11		Rural	34	201	96 29		58 29	••	••	••	••	119	29
19	Gonrhi					••		••	• •	••	••		
18	Hari	Rural	19	19 12	••	10	••	••	••	••	••		••
14	Kadar	Rural	19		600	12	104	••	••		••	19	184
15	Kami ( Nepali )	Rural	1,066	457	609	197	184	••	••	••	••	184	100
16	Knora	Rural	1	••	1	••	1	••	••	••	••	••	
17	Keet or Keyet	Rural	83	12	77	• •	••	••	• •	• •	4 4	• • •	••

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES-contd.

				WOR	CERS									WORK	ER8	~
IA	•	V	VI.		VI	[	VII	ī	IX		x	•				
At psehold dustry	ing oth Hou	nufactur- ber than ashold ustry	In Constr		In Trade Comme	and arce	In Tran Storag Commu	e and	In Ot Bervi		Non-we	orkors	Tannin	e and	Boaven	
 F	M	F	M	F	M	F		F	M	F	M	F	M	7	M	y
14	15	16	17	18	19	20	91	22	29	24	25	26	27	28	29	30
Lior st	'ATION-	-concld.														٧
••	23	18	8	••	71	44	12	••	168	10	3,058	6,844	••	••	• •	• •
••	• •	••	••	••	6	••	••	••	••							·
••	• •	••	1	••		••	••	••	• •	••	116	104	• • •	••		:
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1	12	••	4	1	29	••	21	••	64	5	179	203	• •	• •	• •	•
olice s	TATION	Ī														
6		••	117	••	27	4	••	••	92	3	1,395	1,920	•••	••	••	
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WORKERS

								10_		WOB	KERS		
	Name of Scheduled Casto			Total		Total	Workers		I As ivator	A Agrio	II le ultural ourer	In Minin ing, Li Forestry Hunting tions, Or	II g, Quarry- ivestock, , Fishing, p. Planta- phards and otivities
			Persons	Males	Females	M	F	M	F	M	F		F
	1		2	8	4	5	6	7	8	9	10	11	12
	_											М	ITIALI
18	Konwar	Rural	9	••	. 9	, <b></b>	9		••	••		••	9
19	Lalbegi	Rural	11	10	1	••	1	••	••	••	••		1
20	Lohar	Rural	908	381	577	208	225	3	6	••	1	184	217
21	Mahar	Rural	1	1	••	1	••		• •	•	••	1	• •
22	Mal	Rural	1	1	••	1	••	••	••	••		••	
28	Mallah	Rural	13	_ 18	••	7	••	••		••		1	••
24	Mehtor	Rural	29	14	15	12	1	••	••			11	1
25	Namasudra	Rural	81	25	6	1	2	1	2	••		••	••
	Nuniya	Rural	24	17	1	12	7	8	7			••	••
26		Rural	1	1	••	1	•	••	••	••		••	
27	Pasi		7	7	••	••	••	••	••	••	••	••	
28	Patni	Rural											
29	Rajbanshi	Rural	2,400	1,820	<b>1,0</b> 80	780	307	610	176	27	••	8	128
80	Rajwar	Rural	18 66		18	••	18	• •	17	••	••	••	1 22
81	Sarki (Nepali)	Rural	8	44	22 1	9	22	• •	••	••	••	9	
82	Sunti excluding Saha	Rural			1	2	1	••	••	•••	••	2	••
88	Tiyar	Rural	6	6	••	••	••	••	••	••	••	••	••
81	Turi	Rural	201	113	88	90	38	5	4	••	••	80	88
												•	r Duars
	Total	Rural Urban	186,854 8,869	71,107 1,976	65,747 1,898	89,210 872	9, <b>9</b> 54 23	80,087 177	6,830	1,981 15	. 151	8,674 22	2,800
1	Bagdi or Duley	Rural Urban	<b>564</b> 63	147 48	417 20	112 16	207	38 15	6	2	••	26	201
2	Bahelia	Rural Urban	125	82	48	56		24	••		2	81	••
8	Balti	Rural Urban	14	6	8		••		••	••	••		••
4	Bauri	Rural Urban	32 119	19 119	13	8 119	••		••	••	••	••	••
5	Bediya	Rural Urban	158	85	73 ••	43	14	21		15			
6	Beldar	Bural Urban	4		••	••	::	••	• •	••	::	••	••
•	Bhuimali	Rural Urban	854 55	<b>267</b> 89	87 16	184 27		158	••		••	••	••
8	Bhuiya	Rural Urban	638	362	276	218	95	50	12	<b>Q</b> .	8	150	90

					WORK	ERS									WORK	en a	
17	7	V		VI		VII	*** *********	VIII		ΙX	~	x	•				
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House Indu	abold	House Indu	bold	In	ctions	Trade ar Commer	ad (	Commu tieni	aioa-	In Oth Bervio	16E	Non-we	rkers	Currying bides and	l of	Scaven	ging
M	F	M	F	M	F	M	F	M	F	M	7	H	F	М	r	M	F
18	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
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	livisio			440		<b>01</b> B	85	437		1,782	183	81,897	55,798		2	10	
297 15	280		1 <b>16</b>	118 19	8 1	616 220	2	17	••	296	14	1,104	1,870	· · ·	• •	••	
3	•	. 5	••	80	••	••		1	• •	7 1	• •	85 27	210 20		••		
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									WORK	ER8		
			Total		Total	<b>W</b> orkers			A. Agricul	ı tural	In Mining ing, Liv Forestry, Hunting, tions, Orch	, Quarry- setock, Fishing, Planta- nards and
Name of Scheduled Caste		Persons	Males	Females	M	F	м	F	M	P	M	F
		2	8	4	5	6	7	8	9	10	11	12
		_									Alipur	
	Dural	99	19	я	· 19	8	••	••	••		-	8
DIBU	Urban	•	•••	••	•••	••	••	••	••	••	••	
	·											
Mochi, Muchi, Rabidas, Ruidas or Rishi	Rural Urban	2,249 55	1,285 29	1,014 26	799 7	260 1	172	54	° 91	41	181	180
Damai ( Nepali )	Rural	1,226	889	887	521	174	296	14	••	••	158	153
												85
Dhobs or Dhobi	Urban	171	131	40	62	'n	2		••	••	••	••
Doai	Rural	21	••	21	••	• •	••	• •	• •	••	••	••
	-											
Dom or Dhangad	Rural Urban	115	70 1	40	89 1	31		••	i			10
Desadh or Dusadh including Dhari or Dharhi	Rural Urban	162	125	87	09	2	••	••	12		36	••
Ghasi	Rural Urban	688	368	265	209	150	11	••	••	••	189	150
Gonr <b>hi</b>	Rurai Urban	56	84	22	<b>81</b>		28	.1	2	••		
Hari	Rurel Urban	74 5	<b>49</b> <b>5</b>	25	14 5		<b>7</b>		••	••	••	
Jalia Kaibartta	Rural Urban	2,882 8	1,466 3	1,366	1,052 2	109	666	62	110 2		182	17
Jhalo Malo or Malo	itural Urban	1,083 108	505 54	528 54	326 15	83 2	165	89	46.	••	53	
Kadar	Rural	7	5	2	4	• •	••	••	••	••	48	••
Kami ( Nepali )	Rural	2,864	1,456	1,408	644	441	77	46	17	8	461	379
											5	••
Kaora	Urban	1	1		ĭ	••	••	••	1	••	• •	••
Kaur	Rural	46	84	14	17	• •	• •	••	••	••		••
												2
Keet or Keyot	Rural Urban	27 87	51	36	8	• •	8	••	6	••	• •	••
Khaira	Bural Urban	60	27	88	16	19		6	••	••	••	13
Khatik	Rural Urban	13 82	13 82	••	18 82	••	••	••		• • •	18	••
Kooh	Rural Urban	110	62	48	44	22	88	22	<u>.</u>	••	1	••
	Bind Chamar, Charmakar Mochi, Muchi, Rabidas, Ruidas or Rishi Damai ( Nepali ) Dhoba or Dhobi Doai Dom or Dhangad Deaadh or Duadh including Dhari or Dharhi Ghasi Gourhi Hari Jalia Kaibartta Jhalo Malo or Malo Kadar Kami ( Nepali ) Kaora Kaur Keot or Keyot Khaira Khatik	Bind Rural Urban Chamar, Charmakar, Mochi, Muchi, Rabidas, Ruidas or Rishi Damai (Nepali) Rural Urban Dhoba or Dhobi Rural Urban Doai Rural Urban Dom or Dhangad Rural Urban Chasi Rural Urban Gonrhi Rural Urban Gonrhi Rural Urban Hari Rural Urban Jalia Kaibartta Rural Urban Jalia Kaibartta Rural Urban Kadar Rural Urban Kadar Rural Urban Kadar Rural Urban Kaora Rural Urban	Bind Rural 22  Bind Rural 22  Chamar, Charmakar, Mochi, Muchi, Rabidas, Ruidas or Rishi Damai (Nepali) Rural 1,226  Dhobs or Dhobi Rural 1,542  Urban Dhobs or Dhaugad Rural 115  Dom or Dhaugad Rural 115  Desadh or Dusadh including Dhari or Dharhi Rural 162  Chamai Rural 162  Urban 1  Desadh or Dusadh including Dhari or Dharhi Rural 162  Urban 1  Ghasi Rural 163  Urban 1  Jalia Kaibartta Rural 2,883  Urban 5  Jalia Kaibartta Rural 1,033  Urban 1  Kadar Rural 1,033  Urban 1  Kadar Rural 1,033  Urban 1  Kadar Rural 1,033  Urban 1  Kana Rural 2,864  Urban 1  Kaural Rural 21  Urban 1  Kaural Rural 21  Urban 1  Kaural Rural 46  Urban 1  Kaural Rural 46  Urban 1  Kaural 13  Urban 89  Kooh Rural 110	Name of Scheduled Caste   Persons   Males   1   2   8	Name of Scheduled Caste   Persons   Males   Females   1	Name of Scheduled Caste   Persons   Males   Females   M	Name of Scheduled Caste   Persons   Males   Females   M   F	Name of Scheduled Caste   Persons   Males   Females   M   F   M	Name of Scheduled Caste   Persons   Mailes   Formales   M   F   M   F	Name of Scheduled Oaste   Persons   Males   Males   Persons   Pe	Name of Scheduled Casele	Name of Name

4.5			. Name de constante de		WOR	KERS									WORK	era	
F	<b>V</b>	•	7	V	1	VI	11	VI	II	13		x					
Indu	bold	In Maning other House Indu	er than chold		n uotion	Ir Trade Comm	bus e	In Trac Storag Comm tio	o and unioa-	In Ot Bervi		Non-w	or <b>kers</b>	Tanni	pecial Or ng and ing of nd skins		
M	F	M	F	M	F.	M	F	M	F	M	F	_ <u>n</u>	F	H	7	M	I
18	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	20	3
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1	1	86	8	24	••	60	18	94	••	160	13	496	754	58	4	••	
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.0	••	19	••	8	••	••	••	15	• •	20		818	218	• •	••	••	•
3	7	11	••	••		44		9	••	96	12	891	489	••			
5	•••	5	••	7	••	10	••		••	33	ī	69	89	• •	• •	• •	•
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• •	•••	••	••	8	••	••	••	18	••			81	24	••	••		•
	••	••	••	••	••	26	••	12	••	18	1	26	85		••	• •	
•	••	• •	••	••	••	••	••	••	••	••	••	••	••	• •	••	••	•
1	••	••	••	1	••		••	1	••	5	••	159	115		••	::	•
••	••	••				••			••	••		8	16	••	••	••	
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••	••	5	••					2		90	8	414	1,287		•		
15•	22	4	.1	12	••	21	••	••				'n	.,.	••	••	••	•
7	12	5	21	8		97	7		••	9	• •	179 89	445 59		::	• •	,
••	••	••	2	••	••	••	• •	3	••	12							
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27						2	1	10		27	12	812	967			• •	
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										WOR	CEBS		
	Name of			Total		Tota	al Workers	Cu	I As Itivator			In Minin ing, Li Forestry Hunting tions, Or	g, Quarry- vestock, , Fishing, ,, Planta- phards and potivities
	Boheduled Caste		Person	Males	Females	M	F	M	F	M	 F	M	F
	1		9	8	4	5	6	7	8	9	10	11	12
													r Duare
29	Konai	Rural	81	81	••	. 81		20				-	Duary
		Urban	• • • • • • • • • • • • • • • • • • • •	•••	••	••	••	20	••	••	• •	40	•,•
80	Konwar	Rural	5	• •	5		1	••	••	••	1	••	• •
		Urban	••	••	• •	• •	••	••	••	* • •	••	••	••
81	Lalbegi	Rural Urban	27	27	••	21	••	••	••	••	••	16	••
							••	••	••	• •	••	••	• •
82	Lohar	Rural Urban	6,517 78	2,781 78	8,786	1,408 78	1,089	60	42	14		1,158	1,006
88	Mahar		0.5	••	_						•••	•••	••
00	Menet	Rural Urban	25	18	7	. 8	6	••	• •	••	• •		6
84	Mal	Rural	184	77	107	29	0.6						
		Urban	248	248	101	150	26	15 5	1	i	••	20	<b>9</b> 3
85	Mallah	Rural	200	161	89	84	14	44		••	••	14	14
		Urban	••	• •	••	•••	::	••	••	••	•••	14	14
86	Mehtor	Rural	421	280	191	171	78	2	2	••		88	66
		Urban	45	••	45	••	• •	••	••	••	••	••	••
87	Musahar	Rural	228	210	18	80	5	12	4	6	1	2	
		Urban	••	••	••	• •	••	••	• •	• • •	••	••	••
88	Namasudra	Rural Ur <b>ba</b> n	20,210 949	9,458 578	10,752 876	5,482	872	4,453	291	808	11	74	2
90	Manuface					80	9	23	••	8	••	2	••
89	Nuniya	Rural Urban	280 9	180 7	100 2	155 7	4 2	48	1	28	1	19	••
40	Paliya	Rural	4	1	8	• •	-			•	••	••	• •
	<b>5,</b>	Urban	• •	.:		••	••	••	• •	••	••	••	• •
41	Pan or Sawasi	Rural	8		•								
		Urban		• •		••		••	• •	• •	••	••	
42	Pasi	Rural	37	80	7	24	••			•			
		Urban	• •	••	••	••	••	••	• •		••	••	••
48	Patni	Rural	88	24	9	20	• •	5	• •	1		6	••
		Urban	••	••	• •	• •	• •	••	••	•	••		••
44	Pod or Poundra	Rural Urban	107	51	56	19	8	2	8	19		2	• •
		Olum	••	*	••	••	• •	• •	• •	••	••	••	••
45	Rajbanshi	Rural	90,758	47,799	42,966	25,593	6,106	22,976	5,580	1,248	58	159	71
		Urban	698	446	252	141	••	129	• •	1	••	•••	••
<b>46</b>	Rajwar	Rural	51	45	6	88	4	• •	••	1	••	85	4
		Urban	9	••	9	• •	•••	••		. • •	••	•	••
47	Sarki (Nepali)	Rural Urban	1,070	586	484	898	284	48	28	4	4	807	250
	_		- ·	••	••	••	• •	••	* ••	••	••	••	• •
48	Sunri excluding Saha	Rural Urban	198.	94	29	68	20	••	••	••	••	44	8.
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8	14	15	16	17	18	19	20	¥1	22	23	94	28	26	27	28	29	81
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8	16	180	26 2		••	88	7			52	7	498	867	**	• •	• •	,
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									· .	WORK	ERS.		
				Total		Total	Workers	I		A Agricul	s tural	In Mining, ing. Liv Forestry, Hunting, tions, Oreh allied ac	Quarry- estook, Pishing, Planta- pards and
	Name of Scheduled Caste		Persons	Males	Females	M	F	M	F	_ <u>m</u>	F		F
										9	_		
	1		2	8	4	5	6	7	8	•	10	11 Alipar	19 Duare
40	Maria a	Down	128	67	56	87	26	27				4	
49	Tiyar	Rural Urban	130				20	27		•••	•••		21
50	Turi	Rural Urban	988	510	428	247	152	89	87	12			103
51	Unclassified	Rural	427	844	83	179	78	185	49	<b>° 27</b>	• •	14	24
		Urban	588	71	517	70	8	••	••	••	••		••
												MADAF	
	Total	Rural	6,445	8,705	2,740	1,812	808	748	140	89	2	789	601
1	Bagdi or Duley	Rural	82	19	18	18	18	••	••	••	• •	15	13
, 2	Bahelia	Rural	11	0.0	11	••	••	••	••	••	• •	••	• •
8	Bauri	Rural	18	10	8	• •	••	• •	••	••	• •	••	• •
4	Bediya	Rural	28	12	16	4	6	• •	••	••	• •	4	6
5	Bhuiya	Rural	190	115	75	82	82	81	8	••	••	45	29
6	Bind	Rural	8	••	8	••	3	••	••	••		• •	3
7	Chamar, Charmakar Mochi, Muchi, Rabidas, Ruidas or Rishi	Rural	199	98	24	75	18	2	••	. ••	••	46	18
8	Damai (Nepali)	Rural	280	106	124	41	38	4	8	••		18	35
9	Dhoba or Dhobi	Rural	97	78	24	48	10	7	••	••		21	10
10	Doai	Rural	21	••	21	••	• •	••	••	••	••	•.•	<b>667</b> )
11		Rural	14	8	6	3	6	••	••	••		8	6
19	Doeadh or Dusadh			-	_	_	_				•		
£	including Dhari or Dharhi	Rural	16	16	••	16	••	••	• •		• •	16	••
18	Ghasi	Rural	427	257	170	130	106	11	• •	••		118	106
14	Gonzhi	Rural	28	23	5	28	2	18	••	2	••	8	2
15	Jalia Kaibartta	Rural	8	2	1	2	• •	••	• •	• •		. 2	••
16	Jhalo Malo or Malo	Rural	21	21	• •	12	• •	2	••	••	••	8	• •
17	Kadar	Rural	7	5	2	4	••	••	• •	••		4	••
19	Kami ( Nepali )	Rural	1,258	629	629	267	196	86	80	8	••	199	169
19	Kaur	Rural	1	1	• •	• •	••		••	••		••	••
10	Keot or Keyot	Rural	19	10	2	6	2	••	••	• •		6	2
21	Khatik	Bural	18	18	••	13	• •	••	••	• •	••	18	••
29	Koch	Rural	1	1	••	1	••	••	. • •	****	• •	. 1	•••
23	Lalbegi	Rural	27	27	• •	21	••	••	••	••		16	•

					WOR	KERS									WORK	EBS	
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M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	P	M	1
18	14	15	i 6	17	18	19	20	91	22	23	94	25	26	27	28	29	<b>3</b>
Sabdiv	ision-	-concid.											20	4.7	40		
		••	••							6		90	80			••	×
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7	1	••	1		• •		••	1	••	21		263	276	• •	••	••	•
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POLIC	e st	MOITA															
15	41	17	••	11	• •	41	11	12	••	160	8	1,898	1,987	8	• •	. • •	4
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										WORK	ERS		
	Name of			Total		Total '	Workers		I As ivator	Ā	i tural	In Mining, ing. Live Forestay, Hunting, tions, Ord allied ac	Quarry- stock, Fishing, Planta- hard and
1	Beheduled Caste		Persons	Males	Females	M	F	M	F	M	F	M	F
	1		2	8	4	5	6	7	8	9	10	11	12
					-							MADAI	TAHIS
24	Lohar	Rural	312	144	168	25	51	. •	• •	• •		••	49
28	Mahar	Rural	1	1	••	1	••	••	• •	• •		1	••
26	Mal	Rural	24	••	24	• •	23	••	• •	· • •			23
27	Mallah	Rural	1	1	• •	1	• •	••	• •	••		• •	••
28	Mehtor	Rural	17	14	3	14	••		••	••	••	7	• •
29	Musahar	Rural	188	178	5	5	• •	• •	• •	2		1	••
80	Namasudra	Rural	99	67	42	87	2	7	1	2	1	5	••
81	Nuniya	Rural	44	44	• •	44	• •	36	•.•	• •		5	••
82	Pasi	Bural	4	4	••	3		• •	••			••	• •
88	Patni	Rural	6	6	• •	6	••	• •	••	••		5	••
84	Pod or Poundra	Rural	4	4	••	••	••	••	••	• •		••	••
85	Rajbanshi	Rural	2,478	1,395	1,078	671	148	557	97	28		2	• •
86	Rajwar	Rural	1	1	••	••	••	••	••	••		• •	••
87	Sarki (Nepali)	Rural	482	247	185	146	81	14	• •			181	79
88	Supri excluding	Rural	92	64	28	41	20	••	••	i •		28	20
89	Tiyar	Rural	45	24	21	10	21	• •	••	••		4	21
40	Turi	Rural	132	75	57	42	25	23	6	2	1	12	147
												FALA	KATA
	Total	Rural Urban	81,987 962	16,943 524	15,044 438	9,972 178	1,558 7	8,581 95	1,328	631	21	157 20	34
1	Bagdi or Duley	Rural Urban	48	28	20	14	••	13	••	••	••	••	••
2	Bediya	Rural Urban	97	45	52	24				15		••	• •
8	Bhuimali	Rural Urban	28	12	16	••	••	••	••	••	::	••	••
4	Bhuiya	Rural Urban	85	18	17	10	2		••	2		••	••
5	Chamar, Charmakar Mochi, Muchi, Rabidas, Ruidas or Rishi	Rural Urban	919 54	118 29	99 25	57 7	25	58	14	8		•••	••
6	Dhoba or Dhobi	Bural Urban	609 " <b>80</b>	298 12	811 18	161 4	34	118	15	28	••	.4	••
7	Jalia Kaibartta	Rural Urban	1,915	1,007	908	756	85	503	60	79	,	78	6

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A Hous Indi	t ehold astry	In Man ing oth Hous Indu	er than shold	II Constr		I Trade Comn	and .	In Tran Storage Commu	and nica-	In Ot Servi		Non-w	orkers	Tannin ourryi	g and ag of	Scave	
M	F	M	F	M	F		F	M	F	M	F	M	F	M	F	M	7
18	14	15	16	17	18	19	90	91	22	23	94	25	26	27	48	29	80
		-MOITA	contd.														
1	••			3						21	2	119	117		••	••	
		••							• •						••	••	•
		••		• •	••			••	••		••		1	••	• •	• •	• •
•		1		••		••			••	••				.,	• •		
1	••	-						1		5		• •	3			• •	
		••			••				. •	2		173	5	••	• •	••	
		-	••			1		••		19	• •	90	40		• •	• •	
8	••				• •	2			٠	1		••	••	••	••	••	
•	••	••	••	•••	••	•				••	••	1		• •	••	••	
8	•	••	••	••		••	••	••		1	••	••	••		• •	••	•
•	••	••	• •	••	• •	• •				•	••	4			•	••	
•	• •	• •	••	••	••	••	••			63	••	794	930		• •	••	•
7	40	8	• •	••	••	11	11	G	• •		••	1			••	••	•
•	••	••	••	••	•	••	••	••	••		9	101	104		••		•
•	••	1	••	••	••	• •	••	••	• •	••	-	23	8			••	•
•	••	••	• •	••	••	11	••	••	••	2	• •	*3	"		••	• •	0
	• •				••				• •	6	••	14	• •	• •	••	••	,
. 2	1	••		8				••	• •	••	• •	33	39	• • •	••	• •	
	T/101 CI	TATION															
			14	13		101	80	7	••	410	61	6,971	13,486		••	1	
19	70		2	••	••	••	. •		••	58	5	851	481		••	••	
•			••	••	••	••	••		••	1	••	16	90		••	••	
•	••		••	••			2		••	1		21	44			••	
••	••		••	••	• •	••			••	••	••	••	• •	••	••	••	
••	••					••	••		••	••	••	12	10		••	• •	
••	••	• •	••	••	••	••			••		••	8	14			••	
••	• •		••	••	••	••	••		••	••	• •	••	••	••	••	• •	
••	•		8		••	••	4		• •		••	56 22	76	i	• •	• •	
••	•		••	••	••	••	• •		••		19	187	271		••		
••	1		••	••	••	••	• •		••	11	13	8	10		•••	• • • • • • • • • • • • • • • • • • • •	
••	•		••	••		••	• 4		••	71	••	951	89			•	
15	11		••	12	••	•••	•		• •	••	. •	1	•		7	• •	-

302

										WORK	ER8		
				Total	•	Total	Workers		I As ivator	As Agricult Labou	ural irer	In Mining ing, Liv Forestry, Hunting, tions, Orol allied ac	restock, Fishing Planta- pards and
	Name of scheduled Caste		Persons	Males	Females	M	F	M	F	M	F	M	P
-	1		2	8	4	5	6	7	8	9	10	11	12
	× -											FAL	KATA
٤	Jhalo Malo or Malo	Rural Urban	 54	••	54	••	2	••	••	••	••	••	••
9	Mal	Rural	••	••	• •	••	• •	••		••		••	••
•	N. M.L.	Urban	75	75	••	20	• •	••	• •		••	20	••
10	Namasudra	Rural Urban	7,872 881	3,703 206	3,669 175	2,578 44	161 8	2,212 16	126	187		12	••
11	Nuniya	Rural Urban	••	••	••	7	••	••	••	••	••	••	••
12	Pod or Poundrs	Rural	108	47	56	19	8	2	8	12		2	••
		Urban	• •	••	••	•••	••		••	••	••	••	••
18	Rajbanshi	<b>Rural</b> Urban	21,644 281	11,712 158	9,982 128	6,867 77	1,240	5,682 66	1,107	305	7	66	28
14	Unclassified	Rural Urban	3	1	2	••	2	••	• •	••	••	••	••
												KAL	OHINI
	Total	Rural	12,887	5,452	7,885	2,884	1,935	223	100	21	56	2,021	1,709
1	Bagdi or Duley	Rural	228	40	189	25	188	••	••	••	••	••	188
2	Bahelia	Rural	91	69	22	48	8	20	••	1	2	22	••
8	Bhulys	Rural	95	44	51	44	18	• •	• •	••	••	44	13
4	Chamar, Charmakar, Mochi, Muchi,												
	Rabidas, Buidas or Rishi	Rural	805	859	246	225	165	••	••	••	88	116	112
		Rural	621	881	240	164	123	17	9	••	•	113	107
	Damai (Nepali)	Rural	199	156	43	112	5	••	5	••		59	••
6	Dhoba or Dhobi		33	19	14	14	14	••		••	10	6	4
7	Dom or Dhangad	Rural	69	44	25	44	25	••	••	••		44	25
8	Ghasi	Rural					18					8	11
9	Jalia Kaibartta	Bural	51	38	18	15		••	••	•••	2		
10	Kami (Nepali )	Bural	1,526	798	728	364	200	31	15	9	3	<b>261</b>	177
11	Kaur	Rural	88	. 88	• •	17	••	••	••	••	••	5	••
12	Lohar	Rural	4,987	2,208		1,161	822	49	18	5	2	974	772
18	Mahar	Rural	18	12	6	7	6	••	••	• •	••	7	6
14	Mallah	Rural	71	57	14	27	14	••	••	••	••	11	14
15	Mehtor	Rural	264	145	119	102	68	••	••	••	••	65	68
16	Namasudra	Rural	2,656	874	2,282	55	••	••	• •	• •	••:	98	••
17		Rural	421	168	258	101	84	55	84	8	8	9	42

4					WOR	KER8								•	WORKI	1B8	
IV	7	٧		٧	1	AII		VII	ī	IX		x	•				
At Housel Indus	hold	In Manuing other House Indus	r than hold	I: Constr		In Trade : Comme		In Trac Storag Commi	e and	In Ot Servi		Non-wo	kors	In Sp Tanning Ourryin hides and	and of of	Boaver	
 M	F	M	F	M	F	M	F	M	P	M.	F	M	F	M	F	M	F
18	14	15	16	17	18	19	20	21	42	28	24	25	26	27	26	29	90
		- MOITA	conid.														
	••	••	••			••	••	••	••	••	••	• •	**	• •	••	••	••
••	••	••	2	••	••	••	••	••	••	••	••	••	59	••			
••	• •	••	••	• •	••	••	• •	••	••	• •		55		• •	• •	• •	••
8	8	7	11		••	22	7	4	••	126	y	1,145	8,808	••	• •	••	••
•••		••	••	••	••	••	••	••	••	28	3	162	172	••	• •	••	••
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••	••					2		••			••	28	58		••	••	
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17	41	16	••	1	••	77	17	2	••	201 11	40	5,845	8,699 8£1		• •	1	
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••	••	••	• •	• • •	••		••	••	••	• •	9	1	••	••	• •	• •	•
POLI	מודי פ	TATION															
28		48	4	45	2	48	12	31		419	52	2,568	6,480	15	1	7	,
		••	••	25		••		••				15	• •	••	••	••	•
	••	••					1		••			96	19	• • •	••	••	•
••	••	••		• •	••	••	••	••	• •	••	••	••	84		••	••	•
			0	2		12	7	6	••	75	10	184	8	1 14	1	••	
•	••	10	3 •• ·					3	• •	16	7	217	11	,		••	•
4	••	11	٠, .	••		16			••	44		44	8	9		• •	
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••	••	• •	••	8	••				• •			• •			• •	••	
••	••	••	••	••	••	••				12		28					
• •	••	••	••	• • •	••	••		_		27	4	484	59	8		••	
18	• •	12	••	8	••	••	1	-	•••	12		16				••	
••	• •	• ••	••	• •	••	••	•		••	108	28	1,044	1,96	2		• • •	
8	• •	. 9	• •	7	2	9	• •	. 4	•			5				••	
••	•		· •	••	••	••	•		••							• •	
••	•	•, ••		••	• •	• •	•		••	16	••			16 1	••	7	
1	•	. 8		••	••	••	•	. 6	••	27	••		2,91		••	100	
• • •	•	. 8	••			10			••	14	••				,		1
••	•							8	••	88	8	61	10	10	• •	••	

304

										WORE	ERS		
				Total		Total V	Vorkers	A Culti		Agricu	4	In Mining ing, Liv Forestry, Hunting, tions, Orol allied ac	, Quarry- restock Fishing, Plante- hards and
	Name of Scheduled Caste		Persons	Males	Females	M	F	×	F	<u> </u>	F		F
	1		2	8	4	5	6	7	8	9	10	11	19
	•		_							•			CHINI
18	Rajwar	Rural	86	82	4	32	4	••	••	••		82	4
19		Rural	868	245	128	205	123	8	••	8	2	170	191
20		Rural	461	235	226	197	66	48	19			66	46
21		Rural	4	•••	4	•••	4	••		<i>.</i> .	••		4
31	Officiality	1401-01	•		•		•	•		• •			
											4	ALIPUR I	UARS
	Total	Raral Urban	68,120 2,407	82,649 1,452	29,471 955	17,961 699	3,008 16	15,257 82	2,581	899 15	45	306 2	81
1	Bagdi or Duley	Rural	7	5	9	5	••						
•	Dugar or army	Urban	15	. 15	••	2	••	2	••	••	••	• •	••
2	Bahelia	Rural Urban	28	18	10	18	••	4	••	••	••		• •
	Th. 444	Rurai	14	6	8	8	• •	2	•••	••	•••		
8	Beiti	Urban			••	••	••		• • • • • • • • • • • • • • • • • • • •	•••	•••	••	• •
4	Bauri	Rural	19	9	10	8	••	3	••	••		• •	• •
		Urban	119	119	••	119	••	••	• •	••	••	••	••
5	Bediya	Rural Urban	21	91	••	15	••	15	• •	••	••	••	••
6	Bhuimali	Rural	177	96	81	51	1	21		. 9			••
•		Urban	27	27	••	27	••	• •	••	• •	••	• •	••
7	Bhulys	Rural Urban	189	127	56	83	22	14	9	••	••	17	13
	Bind	Bural	19	12		12	••					••	<b>:</b> .
8	Diud	Urban	::	::	••	::	••	••	••	•••	••	•••	• •
9	Chamar, Charmakar Mochi, Muchi, Rabidas, Ruidas		946	451	495	073		00	_				
	or Rishi	Rural Urban	1	401	1	278	16 1	<b>2</b> 6		15			••
10	Damai (Nepali)	Rural Urban	82	20	12	16		4		••		2	••
11	Dhobs or Dhobi	Rural Urban	895 141	841 119	54 93	188 58	1	118	••	11	••		
12	Dom or Dhangad	Rural Urban	59 1	85 1	24	20 1	••		••	1	••	• •	••
18	Dosadh or Dusadh including Dhari or Dharhi	Rural Urban	95	58	87	87	3	••	••	12		••	••
14	Ghasi	Bural Urban	<b>95</b>	14	11	10		••	••	••	••	7	8
15	Gonrhi	Rural Urban	28	11	17	8	4	5	1	••	:.,		8

					WO	REERS									WORK	EBS	
:	IA	•	₹	•	<b>AI</b>	V	'n	7	ııı	1	X .		x			~	***************************************
	<b>A</b> t	ing oth	ufactur- ter than				In		ansport,						Special O	coupa	dons
Hou	mehold lustry	Hou	mebold		n ruction	Trad	e and merce	Com	nunica-		other vices	Non-	workers	Curry	ing and ying of and skins	Boave	enging
M	F	M	F '	M	F	M	F	M	F	M	F	N	F	M	F	X	<u> </u>
18	14	15	16	17	18	19	20	21	22	23	24	25	20	27	28	49	80
POL	ice st	ation-	contd.										-				••
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8	••	••	1		••	٠		•	••						••	• •	••
_	••	• •					••	••	••	15	• •	108	160	••	••	••	••
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POL	ICE ST	ATION			•												
01 15	159	172 91	75 4	46	1	292	32	364	••	524	84	15,688	26,468	36	1	2	• •
			_	19	1	220	2	17	••	288	9	758	489	• •	••	••	1
-	• •	• •	••	. 5 	• •	••	• •	••	• •	• •	• •	 13	9	••	••	• •	••
	••	••	••	••					••		• .		10	••			
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7	••	 9	••	<b></b> 5	••	41	• •	••	••	5 57	••		10	• •	••	••	• •
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•		8	1	••		2		3		8		45	80		••		
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	••	• •	••	••	• •	• •	• •	2	••	• •	• •	94	86	••	••	••	• •
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•	••	••	•	••	••	12	••	••	• •	••	••	••	••	••	••	••	••
7		17	2	21	1	38		86	••	<b>67</b>		178	479	84	1	••	••
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2	••	6	• •		••	26		9	••	14	•:	153	50	• •	• •	••	• •
5	••	5	••	7	••	10	• •	••	••	29	1	G1	21	••	••	••	• •
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•	••	••	••	••	• •	••	• •	12	••	18	1	21	85	• •	• •	• •	• •
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•	••	••	••	1	••	••	• •	••	••		• •			• •	• •	••	••
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										WORK	ER8		
	Name of			Total		Total	Workers		i dvator			In Ministry, I Forestry Huntingtions, Or	III ng, Quarry- dvestock, y, Fishing, g, Planta- rohards and activities
	Scheduled Caste		Persons	Males	Females	M	F	M	F	M	F		F
	1		2	8	4	5	6	7	8	9	10	11	12
			_		_	-	•	•	·	•		ALIPUB	
•	6 Hari	D 1										ALLIPOR	DUARE
1	b Hari	Rural Urban	70 5	46 5	24	18 5			1	••	910		•
1	7 Jalia Kaibartta	Rural	E11	080	061								•
•	ANTIB ITALINATION	Urban	511 2	2 <b>5</b> 0 2	261	176 2	9	135	2	18 2	•••	19	••
10	B Jhalo Malo or Malo	Rural	794	424	870	265	e s	140	O.K	_		00	
•	, cano maio or maio	Urban	54	54		15	65 ••	148	25	41	••		• •
19	Kami (Nepali)	Rural	86	29	7	13	1	10	1	••		1	
	(2.2.2.7)	Urben			**	••	.:	••	•		::		••
20	) Kaora	Rural	5	8	2	••		••	••	••		••	
		Urban	1	1	••	1	• •	••	••	1	••	••	••
21	Kaur	Rural	12	••	12		••	••	••	••			
		Urban	• •	•••	••	••	• •	• •.	••	• •	• •	• •	• •
22	Keot or Keyot	Rural	15	14	1	13	1	2	1	••	••	1	••
		Urban	87	51	86	9	• •	8	••	6	• •	••	• •
28	Khaira	Rural	60	27	88	16	19	5	6	••		11	13
		Urban	••	••	••	••	••	•	••	••	••	• •	••
24	Khatik	Rural	• •	• •	••	••	••	***	••	• •			••
		Urban	82	82	••	82	••	••	••	••	• •	• •	••
25	Koch	Rural	98	56	42	38	16	38	16	••	.,		
		Urban	••	••	••	••	••	••	• •	••	••	••	••
26	Konwar	Rural Urban		••	2	••		••	• •	••	1	• •	••
	Y . L									••	••	••	• •
27	Lohar	Rural Urban	440 78	<b>277</b> 78	168	142 78	10	. 11	2	1	••	114	7
00	Wakan					••	-		•		••	•••	• •
28	Mahar	Rural Urban	6		1	••	••	••	••	••'	••	••	
90	Mal	Rural	350	7.0							• • •		
29	741 567	Urban	158 1 <b>68</b>	76 168	82	28 130		15 5	1	1	••	••	••
80	Mallah	Rural	49	24	25								
00	Marian	Urban	•••	24	20	16	••	11	••	••	••	••	• •
81	Mehtor	Rural	78	39	89	90	•	•	•				•
		Urban	45	••	45	89			2	• •	••	6	<b>.</b>
82	Musahar	Rural	37	24	13	17	5	12	4			•	
		Urban	• • •	• • • • • • • • • • • • • • • • • • • •	•••	•••	• • •	••	••			1	••
33	Namasudra	Rural	7,046	8,788	8,263	1,881	110	1,528	77	48	4	10	2
		Urban	\$68	867	201	36	6	7	::	8		2	
34	Nuniya	Rural	164	112	59	90	4	19	1	28	1	1	••
		Urban	9	••	2	••	8	::		••	• •		. •
85	Paliya	Rural	4	1	3	••	••	••	••	••			• ••
		Urban	• •	••	• • •	••	••	• •	••	••	••	• •	••
86	Pan or Sawasi	Bural	3	••	8	••	1	• •	• •	••	••	••	1
		Urban	••	• •	• •	••	••	• •	••	••	••	• •	••

					WOB	KERS									WORK	ERS .	
	V	7	,	7	71	VII	1	VII	ī	13	•	X					•
House Indu		In Mani ing other House Indu	er than shold	I Constr		In Trade Comm	and	In Trai	e and unica-	In O		Non-wor		In 8 Tannin Curryi hides an	g and ng of	Boa ver	
M	F	M	F	M	F	M	F	M	F	M	F	M	r	M	F	М	א
18	14	15	16	17	18	19	20	21	22	23	24	25	20	27	28	20	80
POLI	OE ST	ation—	contd.														
6	5											33	17	••		••	
	••	5	• •	••	••	••	• •	••	• •		••	••	••	••	••	••	••
••	3			• •	••	••		2		2	4	74	252		••	• •	••
• •	••	• •	• •	• •	••	• •	••	• •	• •	• •	••	••	•••	• •	••	••	••
7	12	5	21	3	· •	37	7	 8	• •	1	• •	169 39	905	• •	••	••	• •
••	• •	••	••	••		••		•	••	• -							
• •	• •	2	• •	••		• •	••	• •	• •	• •	• •	16	0	• • •	• •	••	• •
• •												3	2				
• •	• •	••	• •	• •	• • •	• •	••	• •	••	••	•••					• •	• •
						••			• •				19				••
••	• •	••			••	••	- •	••	• •	••	• •	• •	••		• •	••	••
		,		7				8			••	1			• •	• •	••
	••	• •	• •	••	• 8	• •	• •	• •	• •	•	• •	42	96	••	••	• •	••
			••					••				11	14		• •	••	• •
••	••	• •	••	• •	••	• •	••	••	• •	• •	• •	••	• •	• •	• •	••	••
		••		• •	•	••	• •	• •	• •	 87			• •	• •	••	••	• •
• •	••	• •	••	5	••	85	••	5	• •								į
2	. :	i	• •		• •	• •		• •		2	• •	18	96		••	••	••
• •	••	••	••										1				
• •	••	••	•	• •	• • • • • • • • • • • • • • • • • • • •	•••	••	••	••		• •	• •			• •	••	• •
						2		9		5	1	138	158		••	••	••
3.	••	17	•	2	• •	31		• •	• •	25	• •	• •	•	••	••	••	• •
. •		• •								••	• •	5	1		••	• •	• •
••	• .	••	١.	••	••	••	••	••	• •	••	• •	• •	• •	• • •	• •	••	••
	••			1		8	• •	4	••	 15	1	48 38	80		••	• •	• •
• •	• •	15	••	• •	• •	94	••	• •	••	10							
• •	••	• •	• •	••	••	••	••	5	• •	••	••		96		• •	••	
••	••	• •	••	9	••	•••				• • •	3		31	1		2	
1	• •	**	••	••	1	••	• •	14	• •	16		•••	4		••	••	••
••	••	••						••				7		8	••		
••	••	••	••	••	••	••	••			• •	••	••	•		••	••	• •
						82		57		67	7	1,902	8.15			••	
<b>36</b>	11		9	2	::		••		• •	24	4	881	19	5 ··	••	• • •	• •
••		1	••	1		23	1			28	1	22	4	8	••	••	• •
••	••		••	.:			2		••	••	••	••					
••	••	•••				••	• •		••	••	••			8	••	••	• •
• •	• •		••	••	••	••	• •	••	••	••							
••		•••	••	••	••		• •		••	••	••	••		<b>3</b>	••	••	• •
••	• •	••.	• •	• •	• •	• •	•		••	- *							

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						•				WORK	EB8		
				Total		Total	Workers	Cal	I As tivator	II As Agricult		In Mining ing, Liv Forestry, Hunting, tions, Orei allied ac	estock, Fishing, Planta- mrds and
8	Name of loheduled Caste		Persons	Males	Females	M	F	M	F	M	F		7
	1		2	8	4	5	6	7	. 8	9	10	11	19
	•		•		-	•	_					LIPUR I	
87	Pasi	Rural	88	26	7	21	••	••		1	••	••	• •
٠.		Urban	•••	•••	••	••	••	• •	••	••	••	••	••
88	Patri	Rural Urban	22	13		9	••		••	1	••	1	••
	<b>9</b> -41					14,358	2.636	18,057	2,404	708	26	31	1
39	Rajbanahi	Rural Urban	51,022 417	26,978 298	24,044 124	64	2,630	63	2,505	1			•••
40	Rajwar	Rural	11	9	2	3		••	••	1	• •	• •	• •
		Urban	9	• •	9	••	••	••	••	••	• •	••	••
41	Sarki ( Nepali )	Rural Urban	5 <b>7</b>	82	25	20		14	4		••	••	1
42	Bunri excluding	Or Dail											
62	Saha Saha	Rural	15	14		. <b>6</b>	••	• •	••	••	••	.1	••
		Urban	••	••									
48	Tiyar	Rurai Urb <b>a</b> n	78	48	85	27		27		• •	••	••	••
44	Turi	Rural	244	121	123	76	49	23	12	10	7	34	30
		Urban	••	••	••	••	••	••	• •	• •	• •	••	••
45	Unolassified	Rural Urban	14 585	<b>4</b> 70	10 <b>5</b> 15	2 70	6		• •	• •	••	1	••
												KUMAR	
	Total	Rural	22,465	11,858	11,107	6,581	2,650	5,228	2,181	841	27	451	875
1	Bagdi or Duley	Rural	297	83	214	64	6	38	6	8	••	11	•
2	Bediys	Rural	12	7	5	••	••	• •	••	••	•••	••	••
8	Beldar	Rural	4	4	***	••	••	••	••	•• •	•.•	-	••
4	Bhuimali	Rural	177	171	6	133	••	182			••	••	4.7
5	Bhuiya	Rural	185	58	77	49	26	• •	••		••	44	25
6	Bind	Rural	7	7	••	7		••	••	• •		7	••
7	Chamar, Charmakar,												
•	Mochi, Muchi, Rabidas, Ruidas or	•			•								
	Rishi	Rural	364	214	150	169	86	91	85	8	••	18	• •
8	Damai ( Nepali )	Bural	848	382	11	800	11	271		• •		25	11
9	Dhobs or Dhobi	Rural	242	161	81	129	21	109	• •	3		9	21
10	Dom or Dhangad	Bural	9	8	1	2	1		••	••		2	-
	Doradh or Dusadh,		•	•	-		•						
11	including Dharl or	Dane!	51	51	••	46	••	••	• •	•••	••	90	-
	Dharhi	Rural										90	16
12	Ghasi	Rural	119	53	59	25	16	••	••	••	••	aV	

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES—conta.

						KERS						_			WORK	ers	
1	V	V	•	V	1	<b>V</b>	п	VI	II	Ľ	K		x	<del></del>			
4	18	In Man	ufactur- er than			1	ln.	In Trac	ssport,					-	pecial O	ocupati	000
Hou	nhold nstry	Hous	ehold	Consti	n ruction	Trade Com:	e and	Commi	union-	In O Serv		Non-	vorkere	Tanniz ourry hides as	ing of	Boave	griga
M	F	M	F	M	F	M	F	M	F	<u> </u>	F	M	k	M	F	M	F
18	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	89	80
POLI	CE ST	ATION-	-concld.														
••	••	••	••	• •	••	••		16	••	4	• •	δ	7	••	••	• •	• •
••							••		••	••	••	••	••	••	••	••	••
•••	••		••	· ·	••	3	••	• •	• •		• •		9	••	••	• •	••
27	127	23	42	4	••	110	22	101		297	14	12,620	91,408		• •		••
••	••	• •	••	• •	••	• •	••	••	• •	••	• •	889	194	•	• •	••	• •
••	••	••	••	• •	· • •	••	• •	2	• •	••	• •		3	••	••	••	••
																•••	•••
1	••		••	••	••		••	1	••	••	••	12	30	1	• •	• •	••
••	••	••	• •		•••	2	••	2	••	••	••	8		••	••	• •	• •
	••	••	••	••		• •			••	••		16	80	••	••	••	•.
••	••	• •	••	••	••	• •	••	••	• •	••	••	• •	• •	••	••	••	
2	••	••	••	••	••	• •	••		••	6	••	45	74	••	• •	••	• •
	••	••								••	••	9	10	•••		••	••
• •	••	13	2	• •	• •	9	••	9		39	4		809		••	••	1
DOT:	70 TR 07	MOITA															
88	16	49	28	8	••	184	••	28		269	28	4,777	8,457	22	••	••	• •
3	••	5		-	••			1	•••	4		19	208		••	••	
	••	••		•••	••	••	-	•••	•••		••	7	5		••		
		• •	•	••	••	••	••		•••		••	4	••	• •	••	••	
••	••	••										90	6				
1	••	••	• •	••	••	••	••	••	••		••	38			••	••	• •
••	••	••	••	••	••	••	• •		••	5	1	ø	61		••	••	• •
••	-	••	• •	••	••	-	••	••	••	• •	••	••	••	••	• •	••	• •
27	••	9	••	1	••	4		1	••	15	1	45	114	7	••	••	400
				•••	••	-			••	¥		Хą		••	••	••	••
1	• •	1	••	••		_	••	••	••	12		82	60		••	• •	••
••	••	8	••	-	***	••	••		••	••	1			••	••	••	••
••	٠.	••	••	••	••	••	••	••	• -		•						••
• •	••	••	••	-	••	26	••	••	••	••	••	5	••	••	••	••	••
1		••		••	_	-	-	1	-	3	-	38	48	1	••	••	••

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TABLE SCT-I PART A—INDUSTRIAL CLASSIFICATION OF PERSONS AT

WORKERS

										WORK	CERS		
	No.			Total		Total '	Workers	1	I As ivator	Agricu	18	In Mining ing, Li Forestry, Hunting, tions, Ore allied ac	g, Quarry- vestook Fishing, Planta- hards and
	Name of Scheduled Caste		Persons	Males	Females	M	F	M	F	M	F	M	F
	1		2	8	4	5	6	7	8	9	10	11	12
												KUMAR	GRAM
18	Harl	Rural	4	3	1	. 1	1	••		• •		• •	••
14	Jalia Kaibartta	Rural	352	169	183	103	2	28	••	18	••	85	·:.
15	Jhalo Malo or Malo	Rural	218	60	158	49	18	20	14	5	••	17	4
16	Kami ( Nepali )	Rural	44	••	44	••	44	• •	• •	••	••	••	40
17	Kaora	Rural	16	5	11	5	••	••	••	••	••	5	••
18	Koch	Rural	11	5	6	5	6	5	6	••	• •	• •	• •
19	Konai	Rural	81	81	• • •	81	••	20	••	••	••	40	••
20	Konwar	Rural	8	••	8	••	••	••	• •	••		••	• •
21	Loher	Rural	778	157	621	75	206	• •	22	8	1	65	178
22	Mal	Rural	2	1	1	1	1	• • )	• •	••	••	• •	• •
28	Mallah	Rural	79	79	• •	40	• •	33	• •	••	• •	8	••
94	Mehtor	Rural	62	32	80	16	. 2	••	• •	••		10	1
25	Musahar	Rural	8	8	••	. 8	••	••	••	• •	• •	• •	••
26	Namasudra	Rural	3,087	1,541	1,496	981	99	706	87	76	1	19	• •
27	Nuniya	Rural	72	24	48	21	• •	••	••	••	••	18	• •
28	Patni	Rural	5	5	••	. 5	••	4	• •	••	••	••	•••
29	Rajbanshi	Rurul	15,198	7,539	7,659	4,096	1,998	3,625	1,938	204	23	58	••
80	Rajwar	Rural	8	8	••	3	•••	••	•• • •	••	••	8	••
81	Sarki ( Nepali )	Rural	213	62	151	22	75	12	24	'	2	6	49
82	Sunri excluding Saha	Rural	16	16	••	16	••	••	•• ,	••	••	15.	••
88	Turi	Rural	101	79	22	2	12	••	••	••	••	• •	10
84	Unclassified	Rural	409	840	69	177	69	134	49	27	• •	18	20

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					WOI	KERS									WORK	ers	
1	▼	•	V	7	n _	v	II	٧ı	п	]	LX.	•	ĸ			•	
Hous Indu	Lt ehold etry	ing oth Hous	ufactur- ner than shold natry	Constr		I Trade Comm		In Tra Storag Comm	e and		Other rices	Non-w	orkets	Tanni	pecial Oc og and ing of id skins	•	nging
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	7
18	14	15	16	17	18	19	30	21	22	23	24	25	26	27	28	29	80
POLI	CE ST	-MOITA	-contd.														
••	1	••	••	••	••	***	••	••	••	1	••	*	••	••	••	••	••
••	••	1	1	••	••	21	••	••	••	5	1	66	181	••	• •	••	• •
••	••	••	• •	.••	••	••	••	1	••	6	•,•	11	140	••	••	• •	• •
••	••	••	••	•••	• •	••	••	••	••	••	4	••	••	• •	••	• •	••
••	••	••	••	••	, <b>• •</b>	••	••	••	• •	••	••	• •	11	••	• •	• •	• •
••	-	-	••	••	••	••	••	••	• •	••	••	••	• •	••	••	• •	••
1	••	2	••	••	• •	••	••	• •	••	18	• •	••	••	••	••	••	
••	• •	••	•••	••	••	••	••	••	• •	••	••	• •	8	• •	• •	••	••
••	2	••	••	••	••	••	••	••	••	2	3	82	415	••	••	••	••
1	••	• •	1	••	• •	••	••	••	••	• •	••	• •	••	1	••	••	••
••	••	••	••	• •	••	4	••	-	••	••	••	89	••	• •	••	• •	••
••	• •	••	••	••	• •	••	••	2	••	4	1	16	28	••	••	••	••
••	••	8	••	••	•••	••	••	••	••	••	• •	••	••	••	••	••	• •
6	2	14	6	1	••	23	••	7	••	79	8	610	1,397	••	• •	• •	• •
1	••	2	••	••	••	2	••	3	••	••	• •	3	48	• •	••	••	••
••	••	••	••	••	••	••	••	1	• •	••	• •	• •	••	••	••	• •	• •
37	11	4	15	1	••	52		6	••	103	11	3,448	5,661	12	• •	••	••
• •	••	••		••	••		••	••	••	••	••	• •	• •	• •	••	••	• •
1	• •	••	••	••	••	• •	••	••	••	8	••	40	76	1	••	••	••
••	• •	••	••	• •	••	• •		••	••	1	••	• •		••	• •	••	••
	••	••	••		••	2			••		2	77	10		••		••
8	••								••			168			••	••	••

										WOI	KERS		
				Total		Total	Workers		I As ivator	A Agricu	d litural	In Minin ing, Li Forestry Hunting tions, Ore	II g, Quarry- ivestock, y, Fishing, g, Planta- shards and activities
8c	Name of heduled Tribe		Persons	Males	Females	M	F	M	F	M	F	M	F
	1		2	3	4	5	6	7	8	9	10	11	12.
	-		-	•	•	·		·	•				PAIGURI
	Total	Rural Urban	851,774 2,967	188,151 2,288	168,628 729	98,965 1,825	65,444 59	86,051 36	19,176 16	2,799 15	759	54,590 50	44,821 1
1	Bhumij	Rural Urban	519	256	263	147	.6 	3 <b>7</b>		2		105	••
2	Bhutia including Sherpa, Toto, Duk	-								•			
	Kagatay, Tibetan and Yolmo	Rural Urban	1,16 <b>9</b> 1	667	502 1	447	195	106	135	10	••	161	<b>33</b>
8	Chakma	Rural Urban	747	887	410	190	187		10		••	162	125
4	Garo .	Rural Urban	610 9	8 <b>4</b> 9 8	261 6	86	141	86	14	22	••	10 · ·	127
5	Hajang	Rural Urban	848	106	242	58	84	2	••	••	••	47	84
6	Но	Bural Urban	844 8	180 8	214	<b>51</b> 8	41		11	1	••	48	80
7	Kora	Rural Urban	5,559	3,029 4	2,530	2,249	574	879	47	22 1		1,553	506
8	Lepoha	Rural Urban	186 2	70 2	66	29	26 ··		10	.1	••	16	15
9	Lodha, Kheria or Khatia	Rural Urban	23,997 12	12,116	11,881 12	6,887	4,824	2.140	1,159	175	31	4,805	8,079
10	Magh	Rural Urban	229	168	66	94	87	88		••	1	31	36
11	Mahali	Rural Urban	13,053 45	6,724 29	6,329 16	3,278 17	2,688 1	39 <b>0</b>	265	42	8	2,460	2,288
12	Mal Pahariya	Rural Urban	1,742 32	1,043 17	699 15	<b>59</b> 8	298	164	68	83	••	3 <b>54</b>	229
18	Mech	Rural	13,178	7,050	6,128	3,527	1,975	3,055	1,777	200	12	118	39
14	Mru	Urban	536	251	285	138	169	10	76	9	••	105	87
		Urban	••	••	• •	••	••	••	••	••	••	••	
15	Munda	Rural Urban	53,809 72	28,559 50	25,250 22	15,625 88	10,81 <u>9</u> 7	<b>4,05</b> 6 10	1,686 3	254	40	10,691 8	8,9 <b>4</b> 5 1
16	Nagosia	Rural Urban	2,607 269	1,488	1,124 269	788	506 8	<b>363</b>	128	18	7	849	870
17	Oraon	Rural Urban	179,668 <b>2,0</b> 61	90,969 2,032	88,699 <b>4</b> 9	48,808 1,170	35,094 16	16,595 25	9,554 12	1,189 14	218	28,666 42	24,840
18	Rabha	Rural Urban	4,196 6	1,751	2,875 6	956	810	462	695	46		891	97

313

#### AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES

77	7			٧ı		VI	I	AII	1	17.			x
A Hous Indu	<b>sh</b> old	In Manu ing othe Hone Indu	r than shoid	In Constru	otion	Ir Trada Comn	and	In Tran Storage Commu	and nica-	In Ot Servi		Non-	workers
M	F	M	F	M	F	M	F	M	F	M	F	М	F
13	14	15	16	17	18	19	20	21	22	23	24	28	96
DISTRI	СТ												
523	280	82 59	6 2	144 38	15	315 100	14 15	248 179	2	4,218 817	871 16	84,184 918	103.179 670
81									••	8		109	957
• •	• •		•		. 0	•••	• •	. •	••	••	••	••	• •
								4	g	81	24	220	307
• •	1			16	• •		••	• •	.:	••	••	••	1
5				1	3	<b>y</b>	••	<b>2</b>	••	10	• •	147	278
••	••	••	• •	••	• •	2	, .	1		15	••	268	190
• •	• •	•	• •	• •			•		••	• :•	••	8	6
		•			• •	2	••		••		• •	48	158
••	• •	••		•					••			79	178
••	••	••	••			5	••	••	••	8	••	••	
••	1	• · 3	1	10	••	10	1		••	269	9	760	1,956
••	••		••	••		1	••			8	1	41	40
••	•••	••	••	••	••	• •	••	••	• •	••	••	9	
12	• •	8	• •	11	.1	17	1 .	<b>7</b> 	• •	217	53	5,229	7.587 13
• •	••	• •	• •		•	j			••	16		69	29
• •	••	••	••	••	•	•	••	••	••	••	••	••	••
113	76	22'		14		<b>4</b> 5	1	14 2	• •	178 12	50	8,451 19	8, <b>64</b> 6 15
• •	••	••	••	2	• · ·					34	1	445	401
2	•••	9 5	••	2	••	<b>2</b> 8	••		••	-1	1	445 8	401 14
						5	1	5		137	28	8,528	4,158
10	118	2		••	••	• •	••	••	••	•			
• •	2	1	1	••	1	• •	••	• •	••	13		118	
••	• •	••				26	5	24	•	541	195	12,984	14,486 15
18	. ·	1	1	14 2		1		3	••	18	3	17	
	5			· 1	• •		· · · 7	1	••	11		745	
• •	• •	••	1	••			4	184		1,928	458	49,161	58,60
163 81	17	18 <b>4</b> 7	2	60 82	6	112 36		165	••	776	4	866	
•			•	•				••	••	52	10	790	1,56

314

										WORK	ERS		
										II Agricul		In Mining ing, Liv Forestry Hunting	vestock, Fishing,
	Name of			Total		Total	Workers		vator	Labo			activities
8	scheduled Tribe		Persons	Males	Females	M	F	M	F	M	F	M	P
	1		2	8	4	5	6	7	8	9	10	11	12
												JALI	PAIGURI
19	Santal	Rural Urban	88,531 29	21,821 10	16,710 19	11,612 10	8,404 11	6,487	8,249 1	789	422	3, <b>59</b> 8 2	2,625
20	Unolssatified	Rural Urban	10,866 <b>397</b>	6,277 88	4,589 314	8,452 74	1,128 15	1,706	291	95		1,425 . 3	<b>76</b> 6
													Sadar
	Total	Rurai Urban	167,616 2,820	85,477 2,146	82,189 674	48,058 1,241	88,854 40	18,074 26	6,876 18	7 <b>29</b> 15	216	81,458 50	26,486 1
1	Bhumij	Rural Urban	496	287	259	186		81		2	••	100	••
2	Bhutia including Sherpa, Toto, Dukp Kagatay, Tibetan and Yolmo	a Rural Urban	181 1	122	59 1	95	51	23	16	 	••	50	<b>91</b>
8	Chakma	Rural Urban	709	887	872	<b>19</b> 0	187		10	3	••	162	125 · ·
4	Garo	Rural Urban	<b>891</b> 9	220 8	161 6	28	114	18	••	• •	• •	10	114
6	Hajang	Rural Urban	272	74	198	41	69	••	• •	••	••	88	69
6	Ho	Rural Urban	290	130	160	<b>51</b>	21	2	••	.1	••	48	21
7	Kora	Rural Urban	4,606 4	2,499 4	2,107	1,978 4	525 	277	35 • •	22 1	.4	1,894	475
8	Lepcha	Rural Urban	115 2	58 2	57	25	25		10	••		14	14
9	Lodha, Kheria or Kharia	Rural Urban	6,613 12	8,145	8,468 12	1,894	1,487	494	242		.1	1,807	1,191
10	Magh	Rural Urban	88	43	40	26	36	••	::	••	••		36 · ·
11	Mahali	Rural Urban	7,36 <b>8</b> 38	9,73 <b>7</b> 25	3,6 <b>3</b> 1 1 <b>3</b>	1,807 16	1,678 1	221 1	167	13	2	1,847	1,438
12	Mal Pahariya	Rural Urban	1,244 82	712 17	532 15	428 9	220 1	121	50	22	••	948	170
18	Mech	Rural Urban	916	478	<b>48</b> 8	200	109	159	104	9	4	<b>25</b> 	••
14	Mra	Rural Urban	448	185	258	117	166	10	75	7	••	86	85 
15	Munds	Rural Urban	30,928 48	16,457 31	14,471 12	8,920 16	6,628 8	1,472	855	72	25 ••	7,026 8	5,707 1
16	Nagosia	Rural Urban	1,099 269	701	398 269	318	281 8	97	81	4		207	248

WORKERS x IV V ٧I VII VIII 1X In Transport, In Manufacturln ing other than Storage and In Other Trade and Communica-Household Household In Non-workers Industry Industry Construction Commerce tions Services F M F F M F M F M P M F M M 16 13 17 19 20 21 22 23 24 25 15 16 18 14 DISTRICT-contd. 10,306 10,209 7 39 1 42 567 104 2 1 1 181 1 ٠. 2 Q 1 8 5 . . 8,461 2,895 10 37 136 27 8 1 14 52 199 7 9 9 8 1 50 2 2 Subdivision 4H.7H5 87,424 208 11 126 2 1,898 2 7 95 12 62 54 2 421 10 174 795 14 905 484 53 59 38 1 31 . . 101 254 8 . . . . 4 ¥7 6 1 2 ¥ 1 1 .. 1 . . . . 285 147 10 2 , 2 1 ŏ .. . . 3 192 47 2 . . 3 6 . . ٠. . . . . 149 3.1 3 . . . . 79 189 . . . . . . . . ٠. . . . . . . . . 265 9 521 f, 1,689 7 7 . . . 1 1 . . . . . . . . . . 3 1 88 84 1 9 ٠. . . 59 ¥ 1,251 . . 1,031 1 6 11 12 . . 12 . . 17 . . 9 . . . . . . ٠. . . . . . . 1,958 82 20 1,980 2 40 1 1 88 50 18 12 1 ٠. . . 18 1 . . . . 2 .. 2 31 289 812 2 2 1 1 8 14 3 5 . . 278 11 899 1 2 1 . . . . 2 68 18 91 . . 1 1 2 1 . . .. •• . . 291 80 7,587 7.848 14 2 19 11 6 15 15 3 . . 1 2 1 . . 888 Ď 117 261 1 .. 1 . .

										WOB	KERS		
				Total		Total '	Workers	Cul	I As Sivator	Agric	II As altural ourer	In Mining	vestock, Fishing, Planta- hards and
84	Name of sheduled Tribe		Persons	Males	Pemales	M	F	M	F	M	F		F
	1		2	8	4	5	6	7	8	9	10	41	19
													Sadar
17	Oraon	Rural Urban	97,847 2,057	48,351 2,018	48,996 89	26,984 1,159	19,902 15	8,930 25	3, <b>94</b> 6 12	<b>41</b> 9	126	17,104 42	15,659
18	Rabha	Rural Urban	395 6	203	1 <b>92</b> 6	114	96 · ·	<b>87</b>	<b>96</b>	<b>21</b>	••	••	••
19	Santal	Rural Urban	12,889 15	6,987 6	5,402 10	4,257 5	1,779 2	1,648	784 1	112	52 	2,182 2	967
90	Unclassified	Rural Urban	1,791 882	851 41	940 291	454 82	86 10	183	••	12		152 8	86
												JALPA	IGURI
	Total	Rural Urban	8,280 2,448	4,267 1,945	8,963 508	2,227 1,105	1,692	822 12	240	22 11	9	1,015 42	1,488
1	Bhumij	Rural Urban	86	86	••	11	• •		••		• •	• •	••
2	Chakma	Rural Urban	60	50	10	9	10	4	10	••		••	• •
8	Kors	Rural Urban	78 ··	78 ••		2			• •	••	• •	••	
4	Lepoha	Rural Urban	<b>30</b>	22				• •		• •	••	••	••
5	Lodha, Kheria or Kharia	Rural Urban	1	••	··	• •	•	• •	••	••	• •	••	••
6	Mal Pahariya	Rural Urban	107	72	<b>35</b>	28	35	25 · ·	22			••	13
7	Munda	Rural Urban	1,482	1,086	396	668	396	146	58		' <u>1</u>	500	337
8	Nagesia	Rural Urban	120 269	51	69 269	14	69 8	18		••	••	••	66
9	Oraon	Rurai Urban	5,248 1,946	1,934 1,945	8,309 1	770 1,105	1,109	<b>59</b> 8 12	109	13 11		42	987
10	Santal	Rural Urban	1,024	893	191	724	60	<b>25</b>	35		••	515	<b>2</b> 5
11	Unolessified	Rural Urban	232	••	282	••	ï	••	. ••	••	••	• •	••
	•				٠							BA	Jganj
	Total	Rural	4,672	2,828	2,844 · ·	1,214	728	835	388	••	24	294	802
1	Bhumij	Rural	98	68	30	48	5	18	5	• •	• •	22	• •
2	Bhutla including Sherpa, Toto, Dukp Kagatay, Tibetan		_	_				_	_				
	and Yelmo	Rural	7	8	4.	8 .	4	8	4	••	••	• •	• •

WORKERS 17 V VII ٧I VIII IX

House Indu	ebold	Iu Many ing othe House Indy	er than ehold	In Constr		Ir Trade Comp	and seroe	In Trac Storag Comm tio	unios.	In Ot Servi		Non-v	rorkere
М	F	M	F	M	F	M	F	M	F	M	F	M	F
13	14	15	16	17	18	19	20	41	7.A	98	24	25	26
labdivi	alon—cor	ud.											
31 31	<b>7</b> · ·	5 47	••	53 32	6	75 36	4	74 161	••	893 771	154 9	91, <b>367</b> 869	99,094 94
• •	••	• •	••	••			• •			6		89	96
175	1	2 1	••	6	1	6 2		24	• •	159	18 1	¥,680	8,699
	• •	26		· 2		33 11			• •	46 8	7	897	854
P <b>OL</b> IC				•	•	••	•	·		•			•0.
312 81	••	2 47		 27		29	7	146	••	54 760	10 1	2,040 840	2,271 494
		••						•	• •	• •		76	••
• •	••	••	• •	••	• •	• •	••	• •	• •	• •	••	• •	• •
. <b>.</b>	••	• •	••	••	••	••	• •	• •	••	• •	••	4.1	• •
• •	••	••	••	••	••	••	• •	••	••	•••	• •	71	
	••	• •	••	••		• •	• •		••	1	• •	21	
••	•••	••		••	••	• •	••	• •	••	••	••		•
• •	. <b>.</b>	••	••	••	••	• •	••	• •	• •	••	••	••	•
		0			• •						••	44	
:	•		••	••	••	•••	• •	• •	• •	• •	••	••	•
7		• • •	••	• •		•	• •	• •	••	13		418	•
••	• •	• •	• •	• •	• ·	• •	••						•
• •	••	••		• •	••	••	. 7	••	••		• •	87	26
								• •		82	5	1,164	2,20
127 81	••	47	••	27	••	29	• •	146	••	760	••	840	
178		••		••		• •	• •	•	• •	7	••	169	7
• •	• •	• •	••	••	• •	••	• •	••					
• •	••	••	••	••	•••	••	••	••	••	••	1	••	22
POLI	CE STAT	non									4.0		
1	••	••	• •	1	••	3	••	2	• •	78	14	1,114	1,61
••	••	• •	••	• •	••	••		••	• •	8	••	25	2
													_

										wo	RKER	3	
				Totol		Tota	al Workers	Cu	I As Itivator	Agrio	As ultural ourer	In Mining ing. I Forestry Hunting tions, On	II ig, Quarry- ivestock , Fishing, g, Plante- chards and activities
	Name of Scheduled Tribe		Persons	Males	Females	M	F	M	F	M	F	, <u>M</u>	F
	1		2 .	8	4	5	6	7	8	9	10	11	19
												B.	ajganj
8	Lepoha	Rural	14	8	6	. 5	2	5	2	• •	••	••	••
4	Lodha, Kheria or Kharia	Rural	75	54	21	84	7	24	••	••	••	6	7
5	Magh	Rural	9	9	••	9	••	••	• •	• •	••	8	• •
6	Mahali	Rural	95	86	59	• •	13		9			••	• •
7	Mal Pahariya	Rural	44	26	18	16	14	8	5	••	••	19	9
8	Mech	Rural	209	85	194	6	22	••	22	••	••	••	••
ð	Munda	Rural	416	214	202	91	98	••	16	••		66	82
10	Nagosia	Rural	65	52	13	51	9	51	9	••	••	••	• •
11	Oraon	Rural	8.400	1,677	1,728	890	500	672	284	••	9	179	201
12	Santal	Rural	240	96	144	66	54	59	32	••	15	1	3
												MAYN	AGURI
	Total	Rural Urban	2,749 122	1,524 66	1,225 56	987 40	71 11	665 13	84 11	70 8	21	159 1	13
1	Bhutia including Sherpa, Toto, Dukp Kagatay, Tibetan and Yolmo	Rural Urban	 1		 1	••	••	••		••	•••	••	••
2	Garo	Rural Urban	 5	 8	 2	••	••	••	••	••	••	••	• •
8	Kora	Rural Urban	935	521	414	329	22	249	10 	30		42	
4	Lodha, Kheria or Kharia	Rural Urban	11	• •	11	••	••	••	••	••	• ::	••	••
5	Mal Pahariya	Rural Urban		••		••	••	••	• •	••	•	• •	••
6	Munda	Rural Urban	90	18		6	••	••	••	••	••	••	••
7	Oraon	Rural Urban	70	49	28	32	 11	18	 11	8	••	••	••
8	Santal	Rural Urban	1,814	1,003	811	608	49	416	24	<b>50</b>	17	117	7
9	Unclassified	Rural Urban	18	8	10		••	••	••	••	••	 1	••
												NAGR	AKATA
	Total	Rural	29,958	15,710	14,248	8,689	5,695	2,618	1,112	66	81	5,509	4,476
1	Bhutia including Sherpa, Toto, Dukpa Kagatay, Tibetan and Yolmo	Bural	48	17	26	10	26	1	12	••	••	••	12

WORKERS IV V ٧ı VII VIII IX x In Manufactur-In Transport. ing other than Household At In Storage and Household In Trade and In Other Communica-Industry Construction Industry Commerce tions Bervices Non-workers M P F M M F M P M F M F M F 18 14 15 16 17 19 18 90 21 28 24 25 22 26 POLICE STATION-contd. .. 8 4 . . . . **30** 14 1 . . 6 36 46 10 4 109 . . 8 . . 79 28 198 104 1 1 ٠. 1 86 6 787 1,998 1 2 1 80 90 POLICE STATION 86 887 1,154 1 14 2 1 2 7 . . . . 1 .. . . . . 8 2 . . . . 17 1 192 899 1 1 . . • • . . 11 . . . . . . . . ٠. 2 . . . . . . . . ¥ 12 9 2 . . 2 10 17 11 . . 5 895 8 21 . . 769 1 1 . . . . • ٠. 1 1 . . . . 10 POLICE STATION 418 61 7.021 8,546 22 29 28 7 15 2 7 5 ŧ 4 1

										WO	RKERS		
				Total		Total	l Workers	Cul	I As Stivator	Agrio	II  As altural courser	In Mining, L. Forestry Hunting tions, Or	III ig, Quarry ivestock, , Fishing, g, Planta- chards and activities
	Name of Scheduled Tribe		Persons	Males	Females	M	F	M	F	M	F	M	F
	1		2	8	4	5	6	7	8	9	10	11	12
	_		_	•	_					Ū	••		BAKATA
2	Kora	Rural	25	25		25		••		••	,.	25	
8	Lepoha	Rural	12		12			. •	••	• •	• •	• •	
4	Lodha, Kheria or												
	Kharia	Rurai	905	499	406	249	225	48	••	•	••	190	225
5	Mahali	Rural	1,642	8 <b>6</b> 3	779	464	803	52	27	1	••	858	261
6	Mal Pahariya	Rural	825	180	145	105	65	32	12	2	••	65	<b>5</b> 3
7	Mech	Rural	141	74	67	47	• •	47	••	• •	• •	• •	• •
8	Munda	Rural	4,756	2,835	2,421	1,812	906	266	129	2	9	975	760
9	Nagosia	Rural	106	53	53	25	28	••	8	••	••	24	25
10	Oraon	Rural	19,004	10,077	8,927	5,520	8,528	1,770	674	55	14	8,427	2,791
11	Rabha	Rurál	6	6	••	6	••	••	••	••	••	• •	• •
12	Santal	Rural	2,955	1,550	1,405	925	619	897	255	6	8	445	349
18	Unclassified	Rural	88	31	2	1	• •	• •	• •	••		• •	• •
												DHU	BGURI
	Total	Rural Urban	88,977 67	18,911 85	20,066 32	8,524 15	7,789	2,842	1,249	169	<b>45</b>	5,595	6,440
1	Bhutis including												
	Sherps, Toto, Duk Kagatay, Tibetan	Rural	21	18	3	7	• •	••	• •	2		••	
	and Yolmo	Urban		••	• •	••	• •	••	• •	• •	••	••	•••
2	Garo	Rural Urban			4		••		• •	• •	••	••	• •
3	Kors	Rural	19	8	11		• •	•		••		••	
_		Urban	••	•	• •	••	••	••	••		• •	• •	• •
4	Lepoha	Rural ' Urban	6 9	 2	<b>6</b>	••	••	• •	••	••	••	••	• •
5	Lodha, Kheria or	Rural	846	260	5 <b>6</b> 6	39	258	29	49			• •	216
	Kharia	Urban	• •	••	••	•••	•••	•••	•••	• ••	••	• •	
6	Magh	Rural Urban	16		11		<b>7</b> 	••	• •	,	••		
7	Mahali	Rural Urban	2,724 17	1,187 9	1,537 8	256 2	557	21	85	••		280	<b>50</b> 9
8	Mal Pahariya	Rural Urban	402 29	948 17	154 19	119 9		42	••	18	••	46	٠.
9	Mech	Rural Urban	187	181	56	69	••	55	••	9	••	••	
10	Munda	Rural Urban	<b>9,88</b> 3 8	5,227 4	4,156 4	9,494 1	1,703	427	<b>470</b>	28	7	1,894	1,413

				_	WOR	KERS							
1	▼	V		VI		VI	[	All	1	17		x	
Houe Indu		In Manuing other House Indu	r than hold	In Constru		In Trade Comu	and	In Tran Storage Commu	and inioa	In Ot Servi		Non-wo	rkers
M	F		F	M	F	M	F	M	· · · · ·	M	F	M	T
13	14	15	16	17	18	19	20	21	23	23	94	25	96
POLIC	E STATI	ON—contd.											
••	••									• •	• •	• •	••
	••	• •	• •	• •	••			• •		••	• •	• •	. 19
••	••	• •						* 1		11		200	181
20	9	••			•	1		•		32	6	399	476
		••	• •	••				••		6		76	80
••					••			. •		• •		27	67
1						4		2	• •	62	8	1,028	1,515
					••			• •		1		28	25
	5	2		6	••	19		16	••	228	89	4,887	5,404
2						••				G		• •	••
••	••		••	1		1	••	4	•	71	7	625	786
••	••	• •	• •		••	••		• •	••	1		30	2
••	• •	••	••	•	•••	• •							
POLI	CE STAT	NOI						11		874	41	10,887	12,277
		, 7	••		• •	19 5			••	3	••	10	88
										4		11	3
::	••	••		••	• •	1	• •	••	••		• •	::	••
••						••			••	• •	• •	••	
••	••	•••		• •	••	••	••	• •	• •	••		8	11
••	••	• •		••	••	• •	••	• •	••	••	• •	;	17
••	••	••	••				••	••	••	• •			6
• •	••	••		••	• •			••	••	•••		_	808
	••		••	••	••	 		••	***	10	••	921	**
• •	••	• •	•	••	••			••	*	1		8	4
• •	••	••	••	••	••		• • •	••	••	••	••	••	••
		•.*•				5		• •	••		7	981 7	980
••		••	••	••	••	••	• •	••	••	18	••	129	148
	• •	• •		ee	• •		••	••	•••	1	••	6	146
••	••	5	••			••		• •	• •	<b>.</b> .		62	56
••	••	••	••	•••	••	• •	• •	••	••	72	9	y,608	2,403
	••	••			••		4		••	12	• •	8	4
• •		1	••	• •	• •	••							*

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										WOE	REES		
				Total		Total	Workers		I As vator	A Agricu	s litural	In Mining ing, Li Forestry Hunting tions, Ore	vestock, Fishing, Plants-
8	Name of the characteristics		Persons	Males	Females	M	F	M	F	X	F	M	F
	1		2	8	4	5	6	7	8	9	10	11	12
												DHU	JBGURI
11	Nagesia	Rural Urban	142	88	54	85	26 ••	••	••	••	••	85	<b>26</b>
19	Oraon	Rural Urban	21,679	10,127	11,852	4,704	4,820	1,828	714	75	88	8,049	4089
18	Rabha	Rural Urban	887	195	192	106	96	85	96	21 	••	••	••
14	Bantal	Rural Urban	1,458 11	772 8	<b>681</b> 8	408 8	244	169	92	9	••	212	159
15	Unclassified	Rural Urban	1,425	642	788	352	<b>7</b> 0	183	••	12	••	129	70 ··
													MAL
	Total	Rural Urban	55,869 188	27,621 100	27,748 88	18,294 81	11,788 20	8,969 1	2,800 2	288 1	68	12,989 7	9,232 1
1	Bhumij	Rural Urban			••		••		••	••	••	••	••
2	Bhutla including Sherpa, Toto, Dul Kagatay, Tibetan and Yolmo	Rural Urban	<b>86</b>	<b>29</b> ••		<b>26</b>		19	••		••		••
3	Chakma	Rural Urban	649	287	362	181	127		••	8	••	162	125
4	Garo	Rural Urban	87 <u>4</u> 4	217	157 4	25	114	10	••	••	•••	10	114
5	Hajang	Rural Urban	272	74	198	41	69	••	••	••		38	69
6	Но	Rural Urban	290	180	160	51	21	2	•••	1	••	48	21
7	Kora	Rural Urban	8,520 4	1,850	1,670	1,600 4	491	22	24	2 1	••	1,809	458
8	Lepoha	Rural Urban	47	28	19	19	9		• •	••		14	9
9	Lodha, Kheria or Kharia	Rural Urban	9,128	916	1,207	781	384	262	119		••	483	263
10	Magh	Rural Urban	58	29	29	15	29	••	••	••	0,0 000	••	29
11	Mahali	Rural Urban	1,675 21	821 16	854 5	525 14	408 1	114	57	12		282	818
19	Mal Pahariya	Rural Urban	804 1	154	150 1	223	80 1	19	10		••	88	70 • •
18	Mech	Rural Urban	879	198	191	78	<b>67</b>	50	89	••		25	••
14	Mru	Rural Urban	449	195	257	117	165	10	75	7	910	86	84

WORKERS IV V VI VII VIII IX Z, In Manufactur-In Transport, ing other than In Storage and At Household Household In Trade and In Other Communica-Non-workers Industry Construction Industry Commerce tions Bervioes F F M M F M M F M r M F 96 18 14 15 16 17 18 19 20 21 22 23 94 25 POLICE STATION-conid. 98 58 . . . . ٠. . . . . 7 428 25 5.498 7,089 9 8 5 2 9 1 . . 89 96 ٠. ٠. . . ٠. . . . . ٠. ٠. . . ٠. . . . . 437 364 1 15 . . 2 2 . . 1 . . . . ٠. 290 718 86 . . 2 ٠. . . POLICE STATION 2 728 89 9.827 16,010 62 98 2 73 1 12 49 28 88 10 3 14 30 13 19 4 1 5 ٠. 1 . . ٠. . . . . 8 ٥ 4 1 1 1 . . . . . . ٠. . . . . 235 106 10 2 2 1 2 . . . . . . . . 199 2 8 . . •• . . . . . . . . 129 88 8 ٠. . . . . . . . . ٠. . . . . 79 189 . . . . . . ٠. . . . . . . 1.179 9 248 25 5 7 . . 7 ٠. ... . . 8 . . 10 1 1 . . .. . . . . ٠. . . . . 2 135 828 25 . . 6 . . . . . . . . . . 14 7 . . 8 . . ٠. . . ٠. . . . . 296 451 80 1 2 28 1 88 26 18 10 2 4 1 1 2 .. 70 81 11 2 2 1 •• . . . . . . 104 110 . . 2 1 . . . . ٠. . . 4 68 92 13 1 .. -2 1 1 . . . .

										WORK	ERS		
				Total		Total V	<b>V</b> orkers	I Cultiv	•	II Agricult	ı Tural	In Mining, ing. Live Forestry, Hunting, tions, Orc.	Quarry- setock, Fishing, Planta- hard and
9.	Name of beduled Tribe		Persons	Males	Females		F	M	F	M		M	F
-	1		2	3	4	5	5	7	8	9	10	11	19
	•		•	3	•	U	J	•	•	•	10	••	MAL
15	Munds	Rural Urban	7,412 15	8,674 8	3,738 6	2,849 9	1,918 8	405	272	19	6	1,841 8	1,627
16	Nagosia	Rural Urban	588	896	142	186	106	88	16 			96	88
17	Oraon	Rural Urban	84,265 41	17,141 81	17,124 10	11,239 22	7,882 4	2,626	1,451 1	209	41	8,049	5,757
18	Robba	Rural Urban	2 6		6		••		••	••	••	••	••
19	Santal	Rural Urban	2,645 4	1,817 2	1,828 2	881 2	890 2	887	194 1	22		484	184
20	Unclassified	Rural Urban	888 87	178 88	155 49	101 30	16 9	••	••	••	• •	23 2	16
												M	IITIALI
	Total	Rural	27,666	15,116	12,550	8,168	5,641	1,828	1,058	114	28	5,892	4,540
1	Bhumij	Rural	<b>807</b> .	78	229	78	• •	••	• •	••	• •	78	••
2	Bhutla including Sherpa, Toto, Duky Kagatay, Tibetan				4.0	2							••
	and Yolmo	Rural	74	55	19	49	19	••	••	••	٠	49	19
8	Kora	Rural	29	22	7	22	7	4	1	••	••	18	6
4	Lepoha	Rural	6	••	6	• •	6	••	••	••	••	• •	5
5	Lodha, Kheria or Kharia	Rural	2,684	1,416	1,268	791	563	131	81	••	1	628	180
6	Mahali	Rural	1,232	830	402	562	402	34	89	••	. 1	477	850
7	Mal Pahariya	Rural	62	82	80	82	18	••	1	••	••	82	17
8	Mru	Rurai	1	••	1	••	1	••	• •	••	••	••	1
9	Munda	Rural	7,479	3,921	8,558	2,076	1,607	228	115	26	2	1,750	1,488
10	Nagesia	Rural	128	61	67	59	48	••	••	••	••	52	48
11	Orson	Rural	13,456	7,895	6,061	8,861	2,618	1,286	714	67	16	2,400	1,884
19	Santal	Bural	2,208	1,306	902	645	857	195	102	21	8		247
												_	nr Duars
	Total	Rural Urban	184,158 147	97,674 92	86,484 55	50,91 <b>2</b> 84	82,090 19	22,977 10	12,800 8	2,070	548	• •	17,885
1	Bhumij	Rural Urban	28	19		11		6		••	••	_	••
2	Bhutia including Sherpa, Toto, Dukr Kagatay, Tibetan and Yolmo	Rural Urban	988	545	. 448	859	144	143	119	•••	••		

WORKERS

r	V	V	•	VI		AI	1	VII	1	ıx		2	C .
A Hous Indu	ebold	In Man ing oth House Indu	<b>eh</b> old	In Constru		Trade Comp	and orroe	In Tra Stora Comm tio		In C		Non-	vorkere
X	F	M	F	M	F	Ж	F	N	F	M	7	M	F
18	14	15	16	17	18	19	20	21	33	78	24	25	#8
POLIC	e stati	ON—contd	·.										
••	••	••		7	. <b>.</b>	2 1	:	7 1	• •	68	6	1,825	1,895
••								-	• •	•		960	80
••	• •	• •	• •	••	••	• •	••	• •			• •	300	••
••		. 2	••	92	6 -	14	1	45		264	76	800,8	9,798
• •	••	• •	• •	••	• •	7	••	4	• •	11	8	9	6
••	••	••	••		••	• •	• •	••	••	• •	••	••	
••		2	• •	5	1			y		22	2	486	986
••	•••				••	•	••			7.7	ī	•••	
. •	• •	26	• •	••	• •	88	••		• •	19	••	77	189
• •	••	2	• •	2	1	11	2	8	••	6	6	8	•
POLIC	E STATI	ION											
48	9	••		16	• •	58	8	14	• •	202	18	6,946	6,901
••	• •	••	••	••	••	• •		• •	• •	• •	• •	••	220
			••	••				••	••	***		6	• •
		••		••						••	**		• 1
••	••			••		• .	. •	• •	•		1		
••	••	• •	••			6	1	••		<b>S</b>	••	695	70
12	••	••	••	<b>:</b>		в	•			Ī		020	
25	9	• 6		• •	• •	6	1	. •	••	80	9	<b>968</b>	•
••	••	••		• •		• •	• •	• •		• •	• •	••	1
••	••	••	• •					• •	• •	••	••		•
6		••		4		9	. •		• •	58	2	1,845	1,95
••	••			••		••	• •	• •	••	• •		9	9
••	••	••	••	7		88	1	8		110	8	8,584	8,44
						4	••	6		11	6	661	54
••	••	••	••	• •	• •	_							
Subdi	vision							4.24		2,820	634	46,762	54,80
102	218	28	4	49	8	107 47	<b>3</b> 5	122 5	••	2,320	3	8	\$
				• •					••	••	• •	8	
••	••	-	••	••	••	••	• •	• •	••	••	••	••	•
•••	•••	3	••	15		. •		8	••	12	25	198	26
***	***	3	• •	• •	• •	••	••	*-					

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	•									WC	RKERS	1	
				Total		Tot	al Workers	Cu	I As litivator		II As sultural bourer	ing, I Forestr Huntin tions, O	III ng, Quarry- Livestock, y, Fishing, ng, Plante- robards and activities
	Name of Scheduled Tribe		Person	Males	Female	M	F	M	F	M	F	M	F
	1		2	8	4	5	6	7		9	10	11	19
												Alip	ar Duars
8	8 Chakma	Rural Urban	88	••	88	, <b></b>	••	••	••	••	••	••	••
4	Garo	Rural Urban	929	129	100	58	27	.28	14	99	••	••	<b>18</b>
6	) Hajang	Rural Urban	76	89	44	17	15		••	••	••		15
6	Но	Rural Urban	54 8	8	54	8	<b>20</b> · •	••	11	••	••		9
7	Kora	Rural Urban	958	580	428	971	49	102	19	••		159	81
8	Lepcha	Rural Urban	<b>91</b> 	19				••	••		••		
9	Lodba, Kheria or Kharia	Rural Urban	17,884	8,971	8,418	4,998	2,887	1,646	917	170	80	2,998	1,888
10	Magh	Rural Urban	146	190	26	68		88	••	••	.1	28	••
11	Mahali	Rural Urban	5,685 7	9,987 4	2,698 8	1,466 1	1,005	169	98	29		1,118	850
12	Mal Pahariya	Rural Urban	498	881	167	175	78 · ·	48	18	11	••	111	59
18	M⊕ob	Rural Urban	12,262	6,572	5,690	3,327	1,866	2,903	1,678	191		88	<b>39</b> · ·
14	Mru	Rural Urban	93	<b>66</b>	27	21 · ·	8	••			••	19	
15	Munda	Rural Urban	22,681 29	12,10 <u>2</u> 19	10,779 10	6,705 17	4,189 4	2,584 10	8 <b>3</b> 1 3	182	16	8,665	8,288 
16	Nagosia	Rural Urban	1,508	782	726	425	225	266	92			149	199
17	Oraon	Rural Urban	82, <b>82</b> 1 <b>24</b>	42,618 14	8 <b>9,708</b> 10	21,824 11	15,192 1	8,865	5,608	718	92	11,562	9,181
18	Rabha	Rural Urban	8,781	1,548	2,188	849	714	875	599	<b>95</b>		391	97
19	Santal	Rural Urban	26,192 14	14,884 5	11.308 9	7,855 5	4,631	4,789	2,515	627	870 	1,466	1,658
20	Unclassified	Rural Urban	9,075 65	5,496 49	8,649 28	2,998 42	1,042 5	1,528	291	88		1,278	680
												MADA	RIHAT
	Total	Rural	82,919	17,555	15,864	9,214	5,911	8,086	1,798	186	.7	5,617	4,062
1	Sherpa, Toto, Dukpa Kagatay, Tibetan		900	209	100	100	100	10*	112			•	2
	and Yolmo	Rural Rural	829 88	309	120 38	188	117	181	115		••	.9	••
2	Chakma	PATEN	90	•	J0	••	••	••	••	• •	••		

WORKERS IV V ٧I VII VIII IX x In Manufactur-In Transport, ing other than Household At ln Storage and Household In Trade and In Other Communica-Industry Industry Construction Commerce Non-workers tions Bervioss M M F M F M F M P M r M F 13 14 15 16 17 18 19 90 26 21 22 28 94 35 Subdivision-contd. 88 . . . . . . **71** 73 18 1 .. . . . . 2 15 29 4 . . ٠. . . ٠. 84 5 . . 8 . . . . . . 3 3 1 259 874 . . . . • • • . . 1 . . 8 8 . . . . 8,978 3 7 51 5,596 1 11 158 . . . . . . ٠. . . . . 52 7 ٠. 25 ٠. . . . . . . • • . . . . . . . . . . . . . . 1,591 13 1,600 26 4 5 19 91 80 80 . . . . . . 1 8 2 3 3 1 186 89 2 1 . . . . 3 196 28 8,945 8,894 2 10 118 . . 48 94 . . ٠. . . . . ٠. . . ٠. . . . . 5,397 95 6,590 7 10 . . 250 3 2 1 3 7 1 . . . . . . 1 1 857 501 6 1 5 1 . . . . ٠. . . • • . . . . ... 90,794 60 1,050 299 94,511 87 . . 82 2 7 10 13 . . 4 10 706 1,460 46 . . ð • .. ••• ۰, ۶ 415 86 7,529 6,677 18 . . 83 1 6 1 1 •• . . 2 1 8 8 90 10 2,498 2,607 4 14 52 1 1 6 16 5 39 • •.• POLICE STATION 85 8.841 9.458 88 17 18 5 9 . . 71 8 ..

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										W	ORKER	3	
				Totol		Tok	al Workers	Cu	I As Itivator	Agric	II As ultural courer	In Minima ing. I Forestr Huntin tions, Or	III ng, Quarry- Livestock ŷ, Fishing, g, Planta- rohards and activities
	Name of Scheduled Tribe		Persons	Malee	Female	M	F	M	F	M	F	, T	F
	1		2	8	4	5	6	7	8	9	10	11	12
	-		_	•	•	•	·	•	•	•	10		ARIHAT
8	Garo	Rural	4		4	* ••	4						4
4		Rural	42	8	84	8	15			••		8	
5	Но	Bural	54									-	15
•					54	••	20	••	11	••	••	••	9
5	Kora	Rural	45	14	81	14	19	••	• •	••	• •	14	19
7	Lepoha	Rural	19	6	6	1	• •	••	••	1	••	••	• •
8	Lodha, Kheria or Kharia	Rural	8,606	1,924	1,682	1,038	600	285	184	23	1	695	462
9	Magh	Bural	67	58	14	24					•	23	
10	Mahali	Rural	906	467	489	289	179	27	15	8			
-	Mal Pahariya	Rural	914	150	64	88				-	• •	178	159
11							50	14	10	8	••	69	40
12	Mech	Rural	615	955	260	284	146	276	186	4	••	8	6
18	Mru	Rural	76	61	15	21	8	• •	1,	2	••	19	2
14	Munda	Rural	5,030	2,607	2,428	1,867	1,028	877	232	8	1	927	788
15	Nagesia	Rural	54	28	81	20	19	11	11	• •	• •	9	7
16	Oraon	Rural	18,874	10,111	8,768	5,034	8,159	1,688	1,019	72	5	3,028	2,111
17	Rabha	Rural	204	101	103	56	61	45	84	••	••	11	27
18	Santal	Rural	508	277	226	176	109	62	46	4	••	88	63
19	Unolassified	Rural	2,246	1,189	1,057	706	882	120	84	10	••	548	3 <b>4</b> 8
												FAI	AKATA
	Total	Rural Urban	25,511 48	18,800 81	12,211 17	7,468 23	4,864	4,586 10	2,007 8	210	65	2,266	2,080
1	Kora	Hural Urban	820	449	378	200	24	100	12	••		95 · ·	. <b>.</b>
2	Lodha, Kheria or Kharia	Rural Uztan	998	509	489	299	88	<b>55</b>	80	9	19	225	16
8	Mahali	Rural Urban	576 7	275 4	<b>301</b> 8	149	108	80	18	• •	••	105	71 ··
4	Munda	Rural Urban	8,658 21	1,859 12	1,7 <b>9</b> 9 9	1,829 10	775 8	1,108 10	<b>2</b> 02 8	81	7	184	521
5	Nagosia	Rural Urban	193	95	98	55	85	55	28	••	9	**	••
6	Oraon	Rural Urban	5,717 19	8,078 14	2,644 5	1,641 11	878	891	785	26	18	612	24 
7	Santal	Bural Urban	18,549	7,047	6,502	8.902	2,466	2,297	982	94	16	1,095	1,390
8	Unclassified	Burál Urban	 1.	 1	••	1		• ••		• •	=	• •	••

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WORKERS x ıx V VI VII VIII IV In Manufactur-In Transport, ing other than In St orage and At In Other Trade and Communica-Housebold Houseboid In Berrices Non-workers Industry Industry Construction Commerce tions F M M P M F M М r M F 26 23 24 25 33 21 18 30 18 14 15 16 17 19 POLICE STATION-contd. -19 ٠. 34 14 6 3 **N86** 1,089 82 9 1 99 14 1 228 260 19 7 . . 5 ., 69 14 . . 71 114 1 4 . . 40 19 . . 7 1,895 50 1,940 3 1 . . 1 19 5,077 6,604 198 44 21 × 2 17 45 49 .. . . 101 117 21 ð . . . . 488 678 91 1 POLICE STATION 248 6,832 7,847 416 1 17 7 8 14 10 2 . . 5 . . 854 . . 242 1 3 2 . . . . . . . . 210 406 17 f, 1 . . . . ٠. . . 14 188 198 5 . . 2 1 . . . . 1,094 89 580 2 2 . . . . . . 3 . . 40 68 . . . . . . . . ٠. 5 . . 1,489 107 100 1,766 . . 7 5 1 . . . . . . 8,845 ٠. . . 78 4.036 809 8 . . 6 . . . . . . .. ٠. ٠. . . 1 . . -• • . .

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										WOI	RKERS		
				(Bada)					I As			In Mining ing, Li Forestry Hunting tions, Oro	III g, Quarry- ivestock, , Fishing, , Planta- bards and
_	Name of			Total			Workers		ltivator	Lat	ourer	allied a	Stivities L
B	oheduled Tribe		Persons	Males	Females	M	F	M	F	M	F	M	F
	1		2	8	4	5	6	7	8	9	10	11	12
	/h - A - h	D		ar ac-					40.0				LCHINI
•••	Total	Rural	50,265	25,988.	24,802	.18,186	9,808	3,414	2,497	421	7	8,405	6,590
1	Sherpa Toto, Duk	pa,		**									
	Kugatay, Tibetan and Yolmo	Rural	447	205	242	134	22					44	
2	Garo	Rural	177	112	65	56	8	21	8	22	••		••
8	Kora	Rural	18	7	6	6				••		3	
4	Lepoha	Rural	7	6	1	3	1		• •	••		2	1
5					-							•	•
	Kharia	Rural	7,260	3,588	ម <b>,677</b>	1,935	1,244	830	265	55	• •	1,457	960
6	Magh	Rural	12	8	9	8	• •	••	• •	• •	••	• •	• •
7	Mahali	Rural	2,683	1,898	1,285	629	431	32	81	8	• •	542	889
8	Mal Pahariya	Rural	141	91	50	48	18	2	2	1	• •	39	16
9	Mech	Rural	8,080	1,748	1,287	971	248	796	215	82	• •	25	14
10	Munda	Rural	7,076	3,741	8,885	1,748	1,259	163	€8	28	8	1,434	1,153
11	Nagesia	Rural	980	519	411	259	93	151	20	4	• •	99	73
12	Oraon	Raral	25,862	12,891	12,471	6,477	5,423	1,624	1,542	188	• •	4,278	8,796
18	Rabha	Ruarl	1,052	598	459	828	210	72	202	2		211	2
14	Santal	Rural	1,677	945	732	520	303	224	118	32	4	214	173
15	Unolassified	Rural	418	146	272	79	59		36	4	••	62	13
-							50		00	•			ef
	Total	Rural	42,820	22,678	19,647	10 790	0.040			'		ALIPUR 1	
	10181	Urban	99	61	88	12,730 61	6,31 <b>3</b> 16	8,658	3 <b>,65</b> 6	971	481	2,656	2,126
1	Bhumij	Rural	23	19	4	11	1	6	1			5	
3	Bhutia including	Urban	• •	••	• •	••	• •	•	• •	• •	• •	• •	• •
-	Sherpa, Toto, Dukpe Kagatay, Tibetan	Rural	105	<b>6</b> 6	39	18		••					
	and Yolmo	Urban				15		19	•	• •		• •	• •
8	Garo	Rural Urban	87	17	20	3	9	2	• •		••		9
	Waisana	Rural	84	24			••	••	••	*	••	••	* *
4	Hajang	Urban		24			• •		• •	• •	• •		••
5	Но	Rural	8	8	••	8		••	••	••	•,•	••	
		Urban Rural	29	91	٠.			• •	••	••	•••	••	
6	Kora	Urban	***	7.1			6	••	•••	••			•
7		Rural Urban	8,209	1,786	1,428	1,031	501	770	878	60	10	185	117
8		Rural	28	25	8	8	1	2	• •	••	1	••	• •
	1	Urban	***	••	• •	• •	• • •	• •	• •	• •	• •	••	••

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M	F	M	F	M	F	М	F	<u></u>	8	M	F	M	h
18	14	15	16	17	18	19	20	41	32	23	24	25	36
POLI	CE STATI	ION											
v	••	12	1	21		21	1	3.5	••	<b>#4</b> 6	212	12,797	14,094
	••	3		15		••	••	9		હ	33	71	880
								1	• •	19		86	62
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z.		2		1		8		1		38	11	769	854
	••			•					••	1		48	82
		• •				2				67	10	772	1,089
	• •	1				8				124	40	1,008	2,076
••		_	•				. •		• • •	5		260	818
••	••	 5	••	4	••	y		41		351	85	6,414	7,048
2					••					38	6	270	949
દ	• •	• •	••	••		1	1	6	••	48	đ	425	429
••	••	• •	1	• •	••			1	••	11	4	67	219
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POL	ICE STAT									329	31	9,948	18,884
29	66	10 *	2 1	14.	 8	26 47	1 5	30	•••	14	2	•	22
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										3	••	51	85
••	• •	••	••	• •	••	••	••	· ·		••	••	• •	• •
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		••	• •	• •	••	••	••	600	••	4	••	) 5	10
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8	Name of chednied Caste		Persons	Males	Female	M		M	F	м			F
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	-		-	J		•	Ū	•	•	•	10	ALIPUR	
9	Mahali	Rural Urban	586	819	267	. 185	106	64	28			81	61
10	Mal Pahariya	Rural Urban	104	71 	88	81	10	24 	. <b>6</b>		••		. 3
11	Mech	Rural Urban	4,146	2,888	1,808	995	489	834	429	88		47	19
19	Mru	Rural Urban	17		12	••	••	• •	••	••	••	••	••
18	Munda	Rural Urban	8 <b>,972</b> 8	<b>2,</b> 188 7	1,889 1	1,208 7	515 1	764	<b>226</b>	<b>48</b>		863	280
14	Nagezia	Rural Urban	210 ··	112	98	65	81	49	18			12	15 · ·
15	Oraon	Rural Urban	17,977 5	9,169	8,808 5	5.838	2,585 1	8,888	1,147	276	<i>5</i> 0	1,468	1,365
16	Rabha	Rural Urban	1,589	852	787	461	110	258	87	28		1 <b>69</b>	<b>68</b>
17	Santal	Rural Urban	7,9 <b>67</b> 14	4,488 5	8, <b>529</b> 9	2,656 5	1,624 9	9,055	1,257	, 490	848	<b>58</b>	18
18	Unclassified	Rural Urban	2,267 <b>64</b>	1,278 41	1,009 28	716 41	321 5	<b>37</b> 3	140	34		269	167
												KUMA	RGRAM
	Total	Rural	83,128	18,168	14,960	8,814	6,194	8,888	2,842	382	88	4,193	8,077
1	Sherpa, Toto, Dukpa Kagatay, Tibtan,		108	<b>4 4</b>	40	<b>.</b>							•
•	and Yolmo Garo	Rural Rural	107 11	65	42 11	65	1	• •	••	••		65	• •
8	Kora	Rural	46	46	•••	46	11	2	11	••	• • •	44	••
4	Lepeha	Rural	9	••	2		••		••	••	•••	•••	
5	Lodha, Kheria or Kharia	Rural	2,811	1,169	1,142	690	459	206	115	28	•	436	333
6	Magh	Rural	89	89		89	• •	86	••	••		••	••
7	Mahali	Rural	934	528	406	271	186	16	11	10	• •	207	170
8	Mal Pahariya	Rural	89	19.	20 .	18	••	8	••	4	••	8	• •
9	Mech	Bural	4,471	2,186	2,985	1,077	983	948	893	78	4	18	••
10	Munda	Rural	8,145	1,762	1,888	1,053	612	172	108	26	2	807	496
11	Nagogia	Rural	191	88	88	26	47	••	20	8	••	22	27
12	Oraon	Rural	14,891	7,874	7,017	8,984	8,147	774	1,165	151	19	2,181	1,885
13	Rabba	Rural	896	2	884	2	888	••	826	••	6	••	••
14	Santal	Rural	2,498	2,177	819	201	129	151	112	7	2	21	14
15	Unclassified	Rural ·	4,124	2,818	1,811	1,497	286	1,080	81	85	• •	894	152

WORKERS IV ٧ x VI ۷II VIII IX In Manufactur In Transport, ing other than Household In At Storage and Household aI Trade and In Other Communica. Non-workers Industry Construction Industry Commerce tions Bervices M F M M F M M P M F M 25 26 23 24 14 15 16 17 20 18 18 18 81 48 POLICE STATION-contd. 184 161 16 21 2 . . . . •• 18 1 1 40 1 ¥ . . . . . . . . . . 1,819 3 1.848 2 28 34 8 . . . . 12 â . . . . ٠. . . ٠. . . . . . . 88 8 998 1,894 8 8 2 1 . . . . 1 . . 47 67 1 .. . . . . . . •• . . 19 8,881 6,998 167 19 15 8 . . 8 8 6 1 1 . . 891 GUT 11 8 . . . . . . ٠. . . . . 1 1,789 1,905 7 9 1 1 3 . . 8 . . . . 668 26 562 4 1 8 5 ¥ 18 5 39 POLICE STATION 108 887 9.849 8,760 16 24 2 188 22 1 41 . . ٠. 4 11 479 683 44 . . ٠. . . . . 3 . . . . 257 8 990 80 2 8 6 10 1 . . 9 6 1.059 84 1,859 1 8 80 6 709 771 41 8 . . 1 7 41 1 . . ٠. 4,040 212 71 8,870 6 5 5 6 1 1 2 551 . . . . 1,976 1 8 190 . . 14 . . ٠. 81 1,816 1,098 1 5 1 . . 47

TABLE SCT-III PART A (i)—EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED CASTES

or diploma equal to degree or post-graduate degree Technical degree 39 University degree or post-graduate degree other than technical degree : × 16 Non-technical diploma not equal to degree 15 Educational Levels Technical
diploma not
equal to degree : Matriculation or Higher Secondary JALPAIGURI DISTRICT × 2 11 ま Primary or Junior Basic 245 G) 3 93 677 × Literate (with-out educational level) 13 108 162 18 8 7,990 7,306 1,585 594 5 15 89 9 15 Illiterate 8 8 38 Males Pemales 613 7,911 19 73 10 \$ Total 10,333 8 3 Chamer, Charmakar, Mochi, Muchi, Rabidas, Ruidas or Kishi 868 ı Name of Sebeduled Casts Bagdi or Duley Bhuimali Bhuiya Beldar Beari Total

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Ă	Dhoba or Dhobi	373	8	267	<b>84</b>	82	01	3					:	:	:	:	•:	ı	
Des	7	:	9.	:	0	:	:	:					:	:	:	:	:	:	
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الله و و	Dosadh or Dusadh including Dhari or Dharbi	<b>3</b>	13	12	13	60	-	:	:	:	:	:	:	:	:	:	:	:	
6	18 Gonrbi	:	<b>64</b>	:	<b>04</b>	:	:	:					:	:	:	:	:	:	
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=	Jalia Kaibartta	362	202	294	195	92	-	13						:	:	:	:	ż	
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TABLE SCT-III PART A (i)-EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED CASTES-comid.

													Education	Educational Levels	rals				
	•	H	Total	ii.	Illiterate	Litera out edt	Literate (with- out educational level)	Primary or Junior Bas	Primary or Junior Basic	Matriculation or Higher Secondary	ŀ	Technical diploma not equal to degre		Non-technical diploma not equal to degree	2	University degree or post-graduate degree other than technical degree	raduate er than	Technical degra- or diploma equa- to degrae or post- graduate degra-	degree or post- degree
	Name of Sokeduled Oaste	Kales	Malos Females	×	£.	×	<b>5</b> 24	×	E4	×	E .	×	<b>S</b>	×	84	×	(Ba	×	<b>P</b>
	••	<b>69</b>	ေ	•	10	မှ	٠	œ	6	01	11	13	13	14	15	16	11	18	67
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6	Maber	:	•	:	•	:	•	:	:	:	:	:	:	:	:	:	:	:	:
8	Kei	448	· ·	174	ю	8	:	13	:	74		:	:	:	:	:	:	:	:
F	Mallah	•	<b>69</b>		<b>54</b>	!	:		:	:	:	:	:	:	:	:	:	:	:
8	Mebtor	89	1114	88	118	:	1	:	:	:	:	:	:	:	:	:	:	:	:
2	Nemasudra	1,516	1.131	1,185	1,018	171	67	154	<b>\$</b>	·c	_	:	:	-	:	:	:	:	:
8	Nuniya	98	#	8	<b>5</b>	•	;	æ	:	:	:	:	:	:	:	:	:	:	:
E	Pan or Saward	<b>6</b> 0	<b>\$</b> 5	or.	3	:		:	:	:	:		:	:	:	;	:	:	:
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3	Bajwar	:	<b>21</b>	:	13	:	:	:	•	:	:	:	:	:	:	:	:	:	:
8	Sunt excluding Baba	:	-	:	•	:		:	;	:	:	:	:	:	:	:	:	:	:
ħ	Tiyac	:	<b>**</b>	:	m ·	:	:	:	:	:	:	:	:	:	;	;	:	:	:
23	74	-	•	-	•	:	:	:	:	;	:	:	:	:	:	:	:	:	:
8	Unchantifed	1,067	1.710	115	1.639	26.8	8	5	5	13	74	:	:	•	•	:	•	:	:

TABLE SCT-III PART A (ii)—EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED TRIBES

Place   Plac									ĺ				:	Educa	Educational Levels	evels				
Action Formation M. F. M		i eman		otal	iii	ierate		o ( with- lostional el )	Prima Junior	Er of Basio	Matrion or Hi Secon	1	Techi diplome	nical a not degree	Non-tex diplom equal to	phnical ta not degree	University or post-g degree oth technical	y degree raduate ser than	Technica or diplou to degree graduate	degree or post-
2.289 729 1,999 654 169 42 62 39 8 13 14 15 15 16 17 16 17 19 19 14 15 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	ď	beduled Tribe	Males	Pemalos	ι.	Pa	×	-	K	E Par		1	[×	St.	K	64	×	Pa,	į×	E.
ALTARIO TRI DISTRICT  ALTARIO TRI 1999 654 169 42 62 59 8		•	<b>0</b> *	<b>6</b> 70	•	10	9	-	œ	O	9	==	13	13	2	15	16	13	18	2
The state of the s									JALPAI	GURI D	ISTRIC	_								
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8 6 7 5 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	-	Bhutia including Sherpa, Toto, Dukpa, Kagatay, Tibetan and Yolm	:	•	:	<del></del>	:	:	:	:	:	:	:	:	:	;	:			
# 4 4		Garo		•	•••	ဖ	:	:	:	:	:	:	:	:	:	: :	:	: ;	: :	: :
# 3 1		· 92	∞	:	4	:	•	:	:	:	:	:	:	:	:	:	:	:	:	:
## or 18 11 1		Kora	•	:	60	:		:	:	:	:	:	:	:	:	:	:	:	:	:
14a or        13        11        1		Lepoha	•	:	<b>(36</b>	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
39     16     21     16     6      2       50     23     39     23     6      2        260      855      1      13       2,082     49     1,849     48     123     1     54      13        6      6      6      6         10     19     7     19     8		Lodha, Kheria or Kharia	:	13	:	=	:		:	:	:		:	:	:	•	:	:	:	:
50     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     93     <		Mabali	8	16	24	16	9	:	<b>0</b> 4	:	:	:	:	•	:	:	:	:	:	:
50     92     93     93     9     9      9      9      9      13      13      13      13      13      13      13      13      13      13      13       13 <t< td=""><td></td><td>Mal Pahariya</td><td>11</td><td>15</td><td>16</td><td>71</td><td>-</td><td></td><td>:</td><td>:</td><td></td><td>:</td><td></td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td></t<>		Mal Pahariya	11	15	16	71	-		:	:		:		:	:	:	:	:	:	:
969     955     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1		Munda	8	55	88	64	œ	:	<b>64</b>	:	~	:	:	:	:	:	:	:	:	:
9,082     49     1,849     48     123     1     54         6      6           10     19     T     19     8          88     314     55     266     23     38     4     20		Nagesta	:	869	:	955	:	-	:	13	•	:	:	:	:	:	:	:	:	:
10 19 T 19 8 ··· · · · · · · · · · · · · · · · ·		Oraon	80'8	3	1,849	<b>9</b>	123	-	95	:	9	:	:	:	:	:	:	:	:	:
10 19 7 19 8 ··· ·· 88 814 55 226 23 58 4		Rabha	:	9	:	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:
88 814 55 226 23 88 4		Sentel	21	61	<b>b-</b>	10	80	:	:	:	:	:	:	:	:	:	:	:	:	:
		Unclassified	88	314	22	33	33	80	-	8		:	:	:	:	:	:	:	:	:

# TABLE SCT-III PART B (i)—EDUCATION IN RURAL AREAS ONLY FOR SCHEDULED CASTES

								Education	pal Level	•
	To	tal	Illie	erate		( without nal level )		ary or or Basic	and	niation above
Name of Scheduled Caste	Males	Females	Males	Females	Malos	Females	Males	Females	Males	Females.
1	2	3	4	5	6	7	8	9	10	11
		JA	LPAIGU	RI DISTR	ICT					
Total	218,468	186,948	181,440	181,031	22,349	4,292	9,008	1,555	671	65
1 Bagdi or Duley	603	723	855	667	166	42	52	14	30	• •
2 Bahelia	82	47	67	44	18	3	2	••	• •	• •
3 Baiti	57	28	46	25	9	2	2	1	• •	• •
4 Bauri	51	31	45	27	5	1	1	3	• •	••
5 Bediya	.117	97	107	90	7	••	3	7	••	• •
6 Beldar	<b>. 11</b>	3	11	3	• •	• •	• •	••	• •	••
7 Bhuimali	445	202	992	191	36	11	1.3		4	••
8 Bhuiya	859	696	786	670	65	18	អ	н	••	••
9 Bind	67	4	5.4	4	19	• •	• •	• •	• •	**
10 Chamar, Charmakar, Moo Muchi, Raibdas, Ruidas o	chi, or Rishi 2,468	1,878	2,086	1,800	277	62	102	16	3	••
11 Damai (Nepali)	1,295	806	1,086	774	110	27	.63	5	6	• •
12 Dhobs or Dhobi	1,696	851	1,350	810	290	30	106	<b>; 1</b>	10	••
13 Doni	22	46	19	46	:3	• •		• •	• •	• •
14 Dom or Dhangad	166	83	144	82	15	1	ti	• •	1	• •
15 Dosadh or Dusadh includ Dhari or Dharhi	ling 585	86	490	75	76	7	18		1	••
16 Ghasi	738	445	653	437	71	ч	13	•	1	••
17 Gonrhi	64	90	53	н9	10	1			1	••
18 Hari	559	372	453	841	\$.1	3.)	33		1	••
19 Jalia Kaibartta	2,613	2,834	2,301	2,242	24:		61		9	• •
20 Jhalo Malo or Malo	743	668	600	642	80	, 16	4.4		8	
21 Kadar	20	2	18	2	;				••	••
22 Kami (Nepali)	3,020	<b>2,97</b> 8	2,510	2,832	437	114	6		16	-
23 Kandra	9		9	• • •	• •	• • •	• •		•	• •
24 Kaora	8	14	8	14	• •		• •		••	• •
25 Karenga or Koranga	1		1				• •		••	••
26 Kaur	68	26	55	26					••	
27 Keot or Keyot	97	256	78	3 235				. 5		
28 Khaira	945	376	70	2 329						
29 Khatik	19	• • •	15	2		1	•		•	
30 Koch	288	78	17	4 76			1		1	
31 Konai	155	88				···		6		
32 Konwar	1:	1 59	1			,			•	
83 Kotal	• •	. 19		. 18		. 1		1	,	
84 Lalbegi	4	8	-	_	•	. 999			10	
35 Lohar	5,76	6,25	4,68	8 5,96	5 89	6 222	, 20		•	•

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# TABLE SCT-III PART B (i)—EDUCATION IN RURAL AREAS ONLY FOR SCHEDULED CASTES—contd.

								Educatio	nal Level	
	To	otal	III	iterate	Literate	e ( without onal level )				moitaium above
Name of Scheduled Caste	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	8	4	5	6	7.	8	9	10	11
		JALF	PAIGURI	DISTRICT	-contd.					
Mahar	70	38	eo	34	8	4	2	• •	••	• •
Mal	197	150	162	149	24		11	1	• •	••
Mallab	273	52	247	50	18	2	7	• •	1	• •
Mehtor	483	289	339	272	75	16	18	1	1	••
Musahar	284	51	238	50	87	1	14			••
Namasudra	20,748	20,270	17,517	19,588	2,188	505	969	180	79	2
Nuniya	406	177	311	170	68	7	24		3	
Paliya	41	3	84	• •	4	3	2	••	1	• •
Pan or Sawasi	6	8	6	3	• •					
Pasi	60	10	46	9	12	• •	2	1	• •	• •
Patni	121	59	105	59	10	••	6			• •
Pod or Poundra	51	58	48	56	2	2	1	••		• •
Rajbanshi	164,298	149,828	140,822	139,654	16,447	2,953	7,053	1,174	471	47
Rajwar	82	51	74	50	6	1	2	• •		
Sarki (Nepali)	965	771	844	788	87	28	31	5	3	
Sunri excluding Saba	212	112	149	106	58	6	15	1	1	
Tiyar	80	58	70	57	6	1	4	• •	••	
Turi	1,069	867	945	841	92	25	28	1	4	
Unclassified	509	510	463	502	32	8	13		1	• •
	Mahar Mal Mallah Mohtor Musahar Namasudra Nuniya Paliya Pan or Sawasi Patni Pod or Poundra Rajbanshi Rajwar Sarki (Nepali) Sunri excluding Saha Tiyar Turi	Name of Scheduled Caste         Males           1         2           Mahar         70           Mal         197           Mallah         273           Mohtor         433           Musahar         284           Namasudra         20,748           Nuniya         406           Paliya         41           Pan or Sawasi         6           Pasi         60           Patni         131           Pod or Poundra         51           Rajbanshi         164,298           Rajwar         82           Sarki (Nepali)         965           Sunri excluding Saha         212           Tiyar         80           Turi         1,069	1         2         8           Mahar         70         38           Mal         197         150           Mallah         273         52           Mohtor         433         269           Musahar         284         51           Namasudra         20,748         20,270           Nuniya         406         177           Paliya         41         3           Pan or Bawasi         6         3           Pasi         60         10           Patni         131         59           Pod or Poundra         51         58           Rajbanshi         164,298         143,828           Rajwar         82         51           Sarki (Nepali)         965         771           Sunri ewcluding Saha         212         112           Tiyar         80         58           Turi         1,069         867	Name of Scheduled Caste         Males         Females         Males           1         2         3         4           JALPAIGURI           Mahar         70         38         60           Mal         197         150         162           Mallah         273         52         247           Mohtor         433         269         339           Musahar         284         51         235           Namasudra         20,748         20,270         17,517           Nuniya         406         177         311           Paliya         41         3         34           Pan or Sawasi         6         3         6           Pasi         60         10         46           Patni         121         59         105           Pod or Poundra         51         58         48           Rajbanshi         164,298         143,828         140,322           Rajwar         82         51         74           Sarki (Nepali)         965         771         844           Sunri excluding Saha         212         112         143           Turi	Name of Scheduled Caste         Males         Females         Males         Females           1         2         3         4         5           JALPAIGURI DISTRICT           Mahar         70         38         60         34           Mal         197         150         162         149           Mallah         273         52         247         50           Mohtor         433         269         339         272           Musabar         284         51         238         50           Namasudra         20,748         20,270         17,517         19,588           Nuniya         406         177         311         170           Paliya         41         3         34            Pan or Sawasi         6         3         6         3           Pasi         60         10         46         9           Patni         121         59         105         59           Pod or Poundra         51         58         48         56           Rajbanshi         164,298         143,828         140,322         139,654           Rarjwar         <	Name of Scheduled Caste         Males         Females         Males         Females         Males         Males	Name of Scheduled Caste         Males         Females         Males         Females         Males         Females           1         2         3         4         5         6         7           JALPAIGURI DISTRICT—contd.           Mahar         70         38         60         34         8         4           Mal         197         150         162         149         24            Mallah         273         52         247         50         18         2           Mehtor         433         269         339         272         75         16           Musahar         284         51         233         50         37         1           Namasudra         20,748         20,270         17,517         19,583         2,183         505           Nuniya         406         177         311         170         68         7           Paliya         41         3         34          4         3           Pan or Sawasi         6         8         6         3             Pasi         60         10         46         9	Name of Scheduled Caste         Males         Females         Males         Males         Males         Females         Males         Males	Name of Scheduled Caste         Males         Females         Males         Males         Males         Males         Females         Males         Males	Name of Scheduled Caste         Males         Females         Males         Females         Males         Females         Males         Females         Males         Females         Males         Pemales         Pemales

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#### TABLE SCI-III PART B (II)-EDUCATION IN RURAL AREAS ONLY FOR SCHEDULED TRIBES

									Education	al Levels	
		Tot	al	Illie	erate		( without pal level )		ary or or Basic	Matric	ulation above
N	ame of Scheduled Tribe	Males	Females	Males	Females	Males	Females	Males	Pemales.	Males	Pemales
	1	2	3	4	5	6	7	8	9	10	11
			J	ALPAIGU	RI DISTE	HCT					
	Total	183,151	168,623	162,828	162,758	15,670	4,871	4,173	948	480	51
1	Bhumij	256	263	222	199	28	49	6	28	• •	••
2	Bhutia including Sherpa, Toto, Dukpa, Kagatay, Tibetan and Yolmo	667	502	625	484	37	17	ð	1	••	••
8	Chakma	837	<b>410</b>	321	403	13	6	3	1	••	• •
4	Garo	849	261	302	249	25	9	17	3	5	••
5	Hajang	106	242	100	242	6	••	• •	• •	••	••
6	Но	. 180	214	130	214	••	• •	••	• •		• •
7	Kors	3,029	2,580	2,819	2,480	159	46	50	4	1	
8	Lepoha	70	<b>6</b> 6	60	61	î	8	8	2	1	• •
9	Lodba, Kheria or Kharia	12,116	11,981	10,926	11,552	975	260	192	68	29	1
10	Magh	163	66	156	65	7	1	8	••	2	• •
11	Mahali	6,724	6,329	5,787	6,128	748	166	164	84	25	1
12	Mal Pahariya	1,043	699	944	553	82	11	16	5	1	••
19	Mech	7,050	6,128	5,153	5,464	1,094	489	780	219	78	6
14	Mru	251	285	211	285	92	• •	16	• •	2	•
15	Munda	28,559	25,250	25,709	24,793	2,247	368	558		50	9
16	Nagesia	1,483	1,124	1,369	1,092	91	31	15		••	••
17	Oraon	90,969	88,699	80,189	85,153	F,647	•	1,872		261	82
18	Rabha	1,751	2,375	1,681	2,889			G		8	•••
19	Santal	21,821	16,710	20,354	16,351			492		29	
20		6,277	4,589	5,770	4,519	409	1 56	101	14	4	••

#### TABLE SCT-V PART A—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION CLASSIFIED BY INTEREST IN LAND AND SIZE OF LAND CULTIVATED IN RURAL AREAS ONLY FOR MEMBERS OF SCHEDULED CASTES

( Household of members of Scheduled Castes in a 20% Sample of All Households )

	No. of			Hous	ebolds e	ngaged in	cultivation	on by sise	of land in	acres		
Interest in Land cultivated	house- holds	Less th		2.5-4.9	5.0-7.4	7.5-9.9	10.0-12.4	12.5-14.9	15.0-29.9	80.0-49.9	50+	Unspeci- fied
1	. 2	3	4	5	6	7	8	9	10	11	19	18
				JALP	AIGURI	DISTRIC	e <b>T</b>					
Total	12,284	316	1,678	8,955	4,014	800	821	160	486	22	7	25
Owned or held from Government	5,814	199	792	1,970	1,680	388	499	91	301	16	5	23
Held from private persons or institu- tions for payment in money, kind or share	4,918	107	766	1,878	1,759	168	. 187	14	86	1		¥
Partly held from Government and partly from private persons for pay- ment in money, kind or share	2,002	10	120	707	625	244	195	55	99	5	2	
	Total  Owned or held from Government  Held from private persons or institutions for payment in money, kind or share  Partly held from Government and partly from private persons for payment in money,	Interest in Land cultivating house-holds  1 2  Total 12,234  Owned or held from Government 5,314  Held from private persons or institutions for payment in money, kind or share 4,918  Partly held from Government and partly from private persons for payment in money, when the person of the payment in money, when the person of the payment in money, when the person of the payment in money,	Interest in Land cultivating house-holds  1 2 3  Total 12,234 316  Owned or held from Government 5,314 199  Held from private persons or institutions for payment in money, kind or share 4,918 107  Partly held from Gevernment and partly from private persons for payment in money, when the person of the payment in money, kind or share 4,918 107	Interest in Land cultivating house-holds 1 1.0-2.4  1 2 3 4  Total 12,234 316 1,678  Owned or held from Government 5,314 199 792  Hald from private persons or institutions for payment in money, kind or share 4,918 107 766  Partly held from Government and partly from private persons for payment in money, when the persons for payment in money, when the persons for payment in money,	Interest in Land cultivating house-holds  1 2 3 4 5  JALP  Total 12,284 316 1,678 3,955  Owned or held from Government 5,814 199 792 1,370  Held from private persons or institutions for payment in money, kind or share 4,918 107 766 1,878  Partly held from Government and partly from private persons for payment in money, which is a simple to the person of the payment in money, kind or share 4,918 107 766 1,878	Interest in Land cultivating house-holds  1 1.0-2.4 2.5-4.9 5.0-7.4  1 2 3 4 5 6  JALPAIGURI  Total 12,284 316 1,678 3,955 4,014  Owned or held from Government 5,814 199 792 1,370 1,680  Held from private persons or institutions for payment in money, kind or share 4,918 107 766 1,878 1,759  Partly held from Gevernment and partly from private persons for payment in money, when the persons for payment in money,	Interest in Land cultivating house-holds  1 1.0-2.4 2.5-4.9 5.0-7.4 7.5-9.9  1 2 3 4 5 6 7  JALPARGURI DISTRICT  Total 12,254 316 1,678 3,955 4,014 800  Owned or held from Government 5,314 199 792 1,370 1,680 388  Held from private persons or institutions for payment in money, kind or share 4,918 107 766 1,878 1,759 168  Partly held from Government and partly from private persons for payment in money, when the content in money, which is a second or share 4,918 107 766 1,878 1,759 168	Interest in Land cultivated	Interest in Land cultivated   house-holds   1   1.0-2.4   2.5-4.9   5.0-7.4   7.5-9.9   10.0-12.4   12.5-14.9     1	Interest in Land cultivated   house-holds   1   1.0-2.4   2.5-4.9   5.0-7.4   7.5-9.9   10.0-12.4   12.5-14.9   15.0-29.9     1	Interest in Land cultivated holds  I 1.0-2.4 2.5-4.9 5.0-7.4 7.5-9.9 10.0-12.4 12.5-14.9 15.0-29.9 30.0-49.9  I 2 3 4 5 6 7 8 9 10 11  JALPAIGURI DISTRICT  Total 12.254 316 1.678 3.955 4.014 800 821 160 436 22  Owned or held from Government 5.314 199 792 1.370 1.680 388 499 91 901 16  Haid from private persons or institutions for payment in money, kind or share 4.918 107 766 1.878 1.759 168 187 14 36 1  Partly held from Government and partly from private persons for payment in money, which is money and which is money and which is money.	Interest in Land cultivating households 1 1.0-2.4 2.5-4.9 5.0-7.4 7.5-9.9 10.0-12.4 12.5-14.9 15.0-29.9 80.0-49.9 50+  1 2 3 4 5 6 7 8 9 10 11 19  JALPAIGURI DISTRICT  Total 12,284 316 1,678 3,955 4,014 800 821 160 436 22 7  Owned or held from Government 5,314 199 792 1,370 1,680 388 499 91 301 16 5  Haid from private persons or institutions for payment in money, kind or share 4,918 107 766 1,878 1,759 168 187 14 36 1  Partly held from Government and partly from private persons for payment in money, which is a simple of the control of t

# TABLE SCT-V PART B—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION CLASSIFIED BY INTEREST IN LAND AND SIZE OF LAND CULTIVATED IN RURAL AREAS ONLY FOR MEMBERS OF SCHEDULED TRIBES

( Household of members of Scheduled Tribes in a 20% Sample of A!l Households )

ouseholds engag	ed in oultivati	on by size	of land in	aores		
9 5.0-7.4 7.5-	9.9 10.0-12.4	12.5-14.9	15.0-29.9	80.0-49.9	50+	Unspeci- fied
6	7 8	9	10	11	12	18
PAIGURI DIST	RICT					
8 1,487	269 817	57	154	9	8	18
450	90 135	30	101	7	1	12
6 918	193 188	12	24	ā	1	1
<b>K</b> Q 110	KG	18	90		•	
52	119	119 56 49	119 56 49 15	119 56 49 15 29	119 56 49 15 29	119 56 49 15 29 1

# TABLE SCI—PERSONS NOT AT WORK CLASSIFIED BY SEX, TYPE OF ACTIVITY AND EDUCATIONAL LEVELS FOR SCHEDULED CASTES

		l Non-wo			l time udent	employ	ment for	before t	employed out now out ployment king work		thers
Educational Level	Persons	Males	Pemales	Males	Females	Males	Females	Males	Pemalee	Majos	<b>Females</b>
1	2	8	4	8	6	7	8	9	10	11	19
			JALPAI	GURI D	ISTRICT						
			RU	RAT, AB	BAB						
Total	257,140	90,818	166,322	17,785	10,040	667	186	429	180	71,987	155,916
Illiterate	239,783	78,275	161,503	7,719	8,556	429	159	293	168	19,841	152,682
Literate ( without educational level )	11,492	8,037	3,455	6,384	1,159	116	13	87	•	1,455	9,974
Primary or Junior Basic	5,617	4,275	1,342	3,546	329	86	20	34	3	609	996
Matriculation and Higher Secondary	248	281	17	148	2	36	1	30		83	14
Above Matriculation and Higher Secondary					••	• •	••			••	
			UR	BAN AF	REAS						
Total	13,399	5,878	7,521	52	7 257	468	92	146	4H	4,787	7,124
Illiterate	11,643	4,706	6,987	7	8 <b>20</b>	328	82	87	40	4,218	6,795
Literate ( without educational level )	1,087	758	884	24	7 144	91		42	8	878	187
Primary or Junior Basic	687	396	241	1 19	7 89	61	10	13	3	185	189
Matriculation and Higher Secondary	23	18		5	<u>y</u> 1	1 3		3	9	10	9
Above Matriculation and Higher Secondary	9	5		4	3	3 · ·		1		1	. 1

	Total S	peak		number returned a a language	gue and total of persons as speaking subsidiary ther tongue	
Name of Schoduled Tribe	Males	F	emales	Males	Females	Subsidiary Language
. 1	9		3	4	5	6
			JALPAIGO	RI DISTR	ICT	
Total	185,389		169,852	43,891	24,896	
1 Bhomij	<b>256</b>		263	66	9	
1 1774411111		1.	Bengali	•		
	78		81	11	2	Hindi (M-11, F-2)
		2.	Bhumij			
	52		52	22		Hindi (M-22)
		8.	Hindi			
	8		• •	-		
		4.	Mahili			
	5		••	•		••
		5.	Sadan/Sad	ri		
	98		8	28	••	Bengali (M-21), Hindi (M-2)
		6.	Santali			
	26		177	• •	••	***
2 Bhutia including Sherpa, Toto, Dukpa, Kagatay, Tiebtan	667		508	<b>21</b> 3	<b>37</b>	
and Yolmo		1.	Adivasi			
	19		8	•	••	••
		2.	Adibhasha	-Bhotia		
	••		1	• •	1	English (F-1)
		8.	Bengali			•
	18		••		••	••
		4,	. Bhotia-Un	specified		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	274		254	154	18	Bengali (M-80, F-1), English (M- 25, F-1), Hindi (M-80, F-5), Nepali (M-19, F-6)
		5.	Bodo/Boro	0		
	274		159	50	21	Bengali (M-49, F-21), Rajbangsi (M-1)
		6.	Madhesi			
•	1		••	••	•	••
		7.	Malpahar	ia		
		)	6	••	• •	••
		8.	Mech			
	6		••	•		•• •

		Total Speakers		Mother-tongue and total number of persons returned as speaking a language subsidiary to the mother tongue		
Name of Scheduled Tribe		Males Females		Males	Females	Subsidiary Language
	1	2	3	4	6	6
			JALPAIG	URI DISTRIC	т	
	Bhutia including Sherpa, Toto. Dukpa, Kagatay, Tibetan and Yolmo—contd.	9.	Nepali		•	
2		51	62	ō	2	Hindi (M-9, F-3)
		10.	Pasma			
		10			• •	••
		11.	Sadan/Se	<b>a</b> dri		
		1		••	•	••
		12.	Tibetan			
		18	13			••
3	Chalm	337	410	81	6	
		1.	Hindi			
		287	359	• •		
		2.	Manjhi			
		• •	12	••	•	••
		3,	Nepali			
		• •	29	• •	4	Bengali (F-4)
			Sadan/S			Demonth (M. O. W.O.)
		δ0	10	21	2	Bengali (M-21, F-2)
4	Garo .	354	267	85	34	
ľ	•	1.	Bengali			
	•	3	6		••	••
		2.	Bodo/B	oro		15 - At /30 a.
		3	11	••	9	Hn•d1 (F-9)
		3.	Chinese		i	Bengaij (F-1)
	•	••	4		•	ardingues to vay
			Garhwa		19	Hengali (M-68, F-19). Hindi (M-6),
	·.	125	87	70		Sadan/Sadri (M-1)
		5.	Hindi			
	¢	221	159	15	19	Bengali (M-18, F-11), Sadan/Sadri (M-2, F-1)
				ı 2	••	
	5 Hajang	106	245	ng/Hajong		,
		3		l igitaajonk	••	
		v	-	•		

Mother tongue and total

		Total Spenkers			mountr tongue and total number of persons returned as speaking a language subsidiary to the mother tongte		
Name of Scheduled Tribe	Name of Scheduled Tribe	Males	1	Pemales	Males	Females	Subsidiary Language
	1	2		3	4	5	6
				JALPAIG	JRI DISTR	ICT	
		•	2.	Hindi			
5	Bajang—contd.	103		240	2	••	Bengali (M-2)
6	Ho	188		216	. 89	21	
			1.	Hindi	•		
		8		• •	• •	• •	••
			2.	Но			
		88		94	60	• •	Hindi (M-18), Munda-Unspecified (M-42)
			8.	Nepali			,
		42		120	29	21	Hindi (M-29, F-21)
7	Kora	8,033		<b>2,83</b> 0	605	386	
			1.	Bengali			
		987		<b>75</b> 6	196	97	Hindi (M-196, F-97)
			2.	Hindi			
		38		7	1	2	Bengali (M-1, F-2)
			3.	Koda/Kora			
		1		809	• •	••	••
		_	4.	Kurmi			- 9
		3		• •	2	••	Bengali (M-1), Hindi (M-1)
			5.	Malpaharia			•
	•	2		••	••	••	••
			6,	Mech			
		3		<b>4</b>	• •	••	••
		30	7.	Nepali 32			·
		30	Q	Rajbangsi	• •	••	••
		1,8 <b>50</b>	۷.	1,865	360	286	Bengali (M-89, F-73), Hindi
		2,333		2,000	000	200	Bengali (M-89, F-78), Hindi (M-271, F-218)
			9.	Sadan/Sadri	1		
		170		57	46	1	Bengali (M-17, F-1), Himii (M-25), Kurukh/Oraon (M-4)
8	Lepcha	79		66	16	5	
			1.	Bengali			
		ዓ		8	2	3	Hindi (M-2, F-2)

	Total Spo		Mother tongue and total number of persons returned as speaking a language subsidiary to the mother tongue		
Name of Scheduled Tribe	Males	Females	Males	Females	Subsidiary Language
1	9	3	4	8	•
		JALPA10	URI DISTRIC	ज -	
•	y.	. Chinese/	Chini		
8 Lepchs—contd.	2			••	•
		. Khond/H	Condh		
	17	10		••	
	36	. Lepcha	1	• •	Nepali (M-1)
			1		too beautiful and the
		. Sherpa			Hipdi (M-11, <b>T-8</b> )
	22	8	11	9	Hildi (m.i.i. 8-0)
		. Sikkim i			
•	••	;	••		•
4 Lodha, Kheria of Kharsa	19,116	11,893	2,446	1,108	
		1. Bengali			221
	97	287	1	• •	Hindi (M-1)
		2. Hindi			
	576	540	90	40	Bengali (M-67, F-88), Kurukh/Oraon (F-1), Badan/Badri (M-29, F-6), Urdu (M-8)
	:	3. Khaira			
•	8,892	9,941	1,859	985	Bengali (M.588, F-201), Hindi (M-1,101, F-548), Kurukh/Oraon (M.2 F-2), Rajbangei (M-26, F-54), Sadan/Sadri (M-198, F-185)
• •		4. Kharia			
	•	79	••	10	Bengali (F-10)
		5. Knows	•		
	***	6	••	400	-
		6. Kuruki	/Oraon		
	40	68	9	3	Hengali (M-8, F-8)
•		7. Madhe	<b>s</b> i		
	19	87	6	••	Bengali (M-4,), Hindi (M-8)
		8. Meob		•	
	1			••	•
		9. Nepali			
		92			•

	Total (	Bpenkers	Mother tongue and total number of persons returned as speaking a language sub-idiary to the Mother tongue		
Name of Scheduled Tribe	Males	Females	Males	Females	Subsidiary Language
1	•	8	4	5	6
		JALPAIG	JURI DISTR	RIC T	
		10. Oriya			
9 Lodha, Kheria or Kharia—sontd.	8	40		8	Hindi (F-5)
	:	11. Rabha			•
	1,020	. •	• •	••	• •
	;	19. Sadan/Sad	l ri		
	1,867	829	478	60	Bengali (M-89 F-^0) English (M-9), Hindi (M-874, F-10), Nepali (M-1)
		is. Tamang			
	78	• •	• •	• •	••
10 Hagh	168	66	88		
		1. Bengali			
	29		2	•	Hindi (M-1), Nepali (M-1)
		2. Hindi			
	8			• •	••
		8. Madhesi			,
· ·	9		• •	• •	··· '··
•		4. Manjbi		_	
	199	60 5. Nepali	38	8	Bengali (M-1), Hindi (M-16, F-8). Munds-Unspecified (M-15), Nepali (M-1)
	9	• • •	••		• •
	(	6. Sadan/Sad	d		
	••	6	• •	• •	
11 Kahali	6,758	6,845	1,755	609	
	1	1. Bengali			
	549	1,606	29	56	Hindi (M-29, F-55), Sadan/Sadri (F-1)
	5	Bodo/Boro			
	<b>2,206</b>	2,168	928	904	Assamese (M-1), Bengali (M-688, F 168), Engligh (M-34), Hundi (M-170, F-36), Nepali (M-18), Sadan/Sadri (M-20)
· · · · · · · · · · · · · · · · · · ·		. Hindi			
••	856	788	196	96	Eergali (M-118, F-95), Nepali (M-18, F-1)
	•	. Kurukh/Or			•
•	14	8	6	• • .	Bengali (M-4), Hindi (M-2)

Mother tongue and total numb r of persons returned to speaking a language subsidiary Total Speckers to the mother tongue Name of cheduled Tribe Males Females Subsidiary Language Famales Males 2 3 JALPAIGURE DISTRICT 5. Madbest Hindi (M-) 71 54 . . 1 11 Mahali-contd. 6. Mahili Assamese (M-1), Hengali (M-199, F-11), English (M-2, F-1), Hindi (M-12-, F-30), Munda-Unspecified (M-7), Nepali (M-16), Rajbangsi (M-6, F-29), Sadan/Sadri (M-16, F-1), Santali (M-5, F-3) 1,478 199 10 698 7. Nepali Hindi (M-18, F-6) 6 64 18 100 Badan/Sadri Bengali (M-72, F-12), English (M-1), Hudi (M-275, F-31) 840 568 43 1.445 Hantali tiengali (M-3, F-1), Hindi (M-2, : F-2), Sadan/Sadri (F-2/) ¥v 41 119 Ь 101 169 714 1.060 18 Mal Pahariya 1. Asuri 7 17 2. Bengali Hindi (M-5, F-4), Mech (M-1) 6 125 148 s. Hindi Nepali (M-5) 148 4. Kurukh/Orson Hengalt (M-20) 20 88 78 5. Lohari-Malpaharia 17 10 6. Madhesi 8 7. Malgiri Hladi (M-8) 3 5 8. Malpaharia Bingali (M-56, F-14), Mindi (M-66, 121 970 466 F-74)

	Total Spe	akers	Mother tongue and total number of persons returned as speaking a language subsidiary to the mother tongue		
Name of Scheduled Tribes	Males	Females	Males	Females	Subsidiary Language
1	¥	3	4	۵	6
,		JALPAI	GURI DISTR	ICT	
	9	. Nepali			
12 Mal Pakariya-sonta.	49	43	. 8	12	Bengali (M-5, F-4), Hindi (M-8,
	10	. Oriya			F-8)
	9	••	••	••	••
	11:	. Sadan/Sa	dri		*
	38	61	1	1	Hindi (M-1), Nepali (F-1)
	19.	Santali			
	41	4	8	••	Bengali (M-1), Hindi (M-4)
•	19.	Sherpa			
	7	9	••	••	••
	14.	Tamang			
	••	69	••	• •	••
18 Mech	7 <b>,08</b> 0	6,198	4,881	699	
	1,	Аваппене			
	g	••	1	••	Bengali (M-1)
	2,	Bengali			
	1,248	1,925	177	2	English (M-108), Hindi (M-59, F-2), Sadun/Sadri (M-15)
	3.	Rodo/Bor	ი		•
	248	58	98	••	Bengali (M-89), Rajbangsi (M-4)
	4.	English			•
	10	••		••	<b>6</b> **
	۵.	Hindi			
	. 19	, 81	9	1	Bengali (M-2, F-1)
	ő.	Mech			
	8,465	4,128	2,106	698	Bengali (M-1,789, F-554), English (M-47, F 8), Hindi (M-214, F-82), Nepali (M-8), Persian (M-6), Rajbangsi (M-84, F-58), Sadan/Sadri (M-12, F-49)
•)(:	7.	Nepali			
	18	2	2	••	Bengali (M-2)
Salori	s.	Rujbanasi			00.
	2	••	1	•	Meeb (M-1)

Mother-tongue and total number of persons returned as speaking a language subsidiary Fotal Speakers to the m. ther tongue Name of Scheduled Tribe Males Females Males Females Subsidiary Language 2 3 ٥ JALPAIGURI DISTRICT Badan/Badri Mech-coutd 10 ¥ 10. Haibya 39 261 286 36 14 Mrs 1. Hindi 264 9. Mra Bengali (M.6) 16 3. Nepali Bengali (M-14), English (M-5), Hindi (M-12) 31 12 61 25.872 6,681 #. **99**8 28,609 15 Munda 1. Bengali English (M-79), Hindi (M-122, F-96), Nepali (M-94), Rabba 176 39 740 519 (F-18) 2. Bhuiya/Bhuyan-Oriya 2 3. Hindi Bengah (M-898, F-905), Urdu (M-18, F-8), Nepali (M-1), Sadan/ Sadri (M-41, F-38) 240 449 458 1.080 4. Khaira 1 5. Kisan-Kurukh/Oraon Hindi (M-11) R 11 6. Kurukh/Orson Bengali (M-23), Hindi (F-80), 67 28 1,697 1,584 Bedau/Sedri (M-17) 7. Lepchs Hindi (M-4, F-8), Nepali (M-4) 9 6 292 320 8. Madhesi Bengali (M-230, F-171), Hindi (M-180, F-76), Nepali (M-1, F-4) 251 491 1,560 2.007

# TABLE ST-I-MOTHER TONGUE AND BILINGUALISM FOR SCHEDULED TRIBES-contd.

	Total Spe	skem	number of returned a a language	gue and total of persons as speaking a subsidiary her tongue	
Name of Scheduled Tribes.	Males	Pemales	Males	Females	Subsidiary Language
1 .	2	8	4	8	•
·		JALPAIG	URI DISTRI	CT	
	y	Malpabar	ia		
18 Mundo—contd.	5 <b>0</b> 8	29		••	Bengali (M-1), Hindi (M-4)
	10.	Munda-U	nspecified		
	21 <b>,988</b>	19,782	4,818	2,365	Assaurese (M. 1). Bengali (M-1,376, P-673), English (M-5, F-1), Hindi (M-2,698, F-1,562), Nepali (M-38).
					Rajbangai (M-41, F-20), Sadant Sadri (M-184, F-109)
	11.	. Oriya			
	8	91		8	Hipdi (F-5)
	19.	Sadan/Sad	đ <b>r</b> i		
	<b>ዕ</b> ምለ	3	78	••	Bengali (M-42), Hindi (M-30), Nepsil (M-5), Rajbangsi (M-1)
	13	Santali			
	:61	701	51	19	Bengali (M-34, F-19), Hindi (M-2, F-5), Kurukh/Oraon (M-1), Sadan/Sadri (M-14, F-1)
10 Nageola	1,458	1,5:4 <b>8</b>	876	181	
•	1	. Bengali			
	192	118	7	1	Hindi (M-2, F-1)
	. 2	. Hındi			
	98	399	8	1	Bengali (M-7, F-1), Nepal) (M-1)
	8	. Kuru <b>kh/</b> (	<b>Ora</b> ou		• •
	26	11	¥	••	Hindi (M-2)
	4	. Nagonia			
	428	248	106	25	Bengali (M-50, F-1), English (M-1). Hindi (M-54, F-24)
	٥	. Nepali			
	896	440	118	101	Bengali (F-6), Hindi (M-115, F-95)
9	6	. Oriva		•	
	1	8	• •	••	••
	7	. Sadan/Sa	dri		
•	. 209	141	46	\$	Benga!i (M-82), Hindi (M-14, F-8)
	. 8	. Santali			
	189	136	• •	••	••

# TABLE ST-1-MOTHER TONGUE AND BILINGUALISM FOR SCHEDULED TRIBES-dontd.

	Total S	<b>p</b> cakors	number returned a languag to the mo	gue and total of persons as speaking a subsidiary ther tongue	
Name of Scheduled Tribe	Males	Females	Males	Fattales	Subsidiary Language
1	9	3	4	8	6
		JALPAI	GURI DISTR	ICT	
17 Orden	93.001	68.748	26,207	15,641	
		1. Bengali			
•	2,869	4,189	178	.37	English (M-98), Hindi (M-77, F 87)
		2. Hindi			
	3. <b>99</b> 0	569	148	181	Hengali (M-(59, F-128), English (M-9), Nepali (M-3), Hadan/Sadri (M-8, F-8), Tamang (M-1)
	•	3. Khaire			
• * * * * • * • * • * • * • * • * • • • • • • • • • • • • • • • • • • • •	1	• •	• •	• .	• •
		4. Kurukb	/Oraon		
	<b>7</b> 9,641	71,896	22,649	14,659	Bengali (M-7,403: F-4.225), Bode/ Boro (M-2), English (M-88: F-8) Hindi (M-18,496; F-8,668), Khaira (M-1), Nepali (M-375; F-65), Rajbangal (M-115; F-83), Sadan/ Sadri (M-1,008; F-1,267), Santali (M-1)
		5. Lohari-l	Kurukh/Orson	,	(10.2)
	288	308	16	89	Hindi (M·18, F-82)
		6. Madhes	i		
	187	252	38	<b>3</b> 51	Bengali (M-25, F-19), Hindi (M-8, F-17)
		7. Malpah	aris		
•	592	868	338	8A	Hengali (M-47, F-1), Hindi (M- 181, F-55), Rajbangsi (M-1)
•		8. Mech			
	••	838	••		
		9. Murari			
	•	••	2	• •	Hindi (M-9)
		10. Nepali			Dennett (M. 14 M.C) Montah
	140	185	16	<b>6</b>	Bengali (M-14, F-6), English (M-4), Hindi (F-2)
		11. Oriya		•	
•()	••				
		12. Rejbar			<b></b>
	•				
	9,86	18. Sedan 7 9,25		66	Bengali (M-66, F-10), Hindi (M-69, P-66), Kurukh/Orasa (M-3)

# TABLE ST-I-MOTHER TONGUE AND BILINGUALISM FOR SCHEDULED TRIBES

	Total S	peakers	number begunder a languag	igue and total of persons as speaking e subsidiary ther tongue	
Name of Schoduled Tribe	Males	Females	Males	Females	Subsidiary Language
1	2	3	4	5	6
		JALPAI	GURI <b>Dist</b> i	RICT	
	1	4. Santali			
17 Orden—contd.	3,808	1,427	987	794	Bengali (M-886, F-846), Hindi (M-548, F-878), Mundari (M-2), Munda Unspecified (M-18), Nepali
	1	5. Telugu			(M-48)
	•	1		••	••
Rabha	1,781	2,881 1. Bengali	613	188	
	216	71	2	• •	Hindi (M-2)
		2. Garhwali			antimat (se-s)
	19	3	ı		Bengali (M-1)
	91	3. Hindi 6	••	••	· ••
		o i. Kurukb/C			•
	6	1	9	••	Beneatt (SE 1) Winds (SE 1)
		b. Marwari	•	••	Bengali (M-1). Hindi (M-1)
	••	9	••	·	•••
		. Nepali			
	••	174		••	••
	7	. Paharia			
	81	92	26	5	Bengali (M-1 ³ , F-1), Hindi (M-5, F-4), Nepali (M-10)
	8	. Rabba			
	1,404	2,082	578	180	Bengali (M-488, F-126), Hindi (M- 66, F-22), Nepali (M-78., Rajbangsi (M-1) Sadan/Sadri (F-2)
	9.	. Sadan/Sad	ri		
	1	••	••	••	••
	10.	. Santali			
	8	10	2	••	Hindi (M-9)
	11.	. Tamil			
	9	••	••		••
Santel	<b>21</b> ,481	16,729	3.598	1,612	
	1,	. Assamese			
	10	••	5	••	Bengali (M-5)

# TABLE ST-I-MOTHER TONGUE AND BILINGUALISM FOR SCHEDULED TRIBES-contd.

·	Total ^e pca	skers		d persons a specking authardiary her tongue	
Name of Scheduled Tribes	Vales F	romales	Malea	Females	Subdidiery Language
1	J.	3	4	5	6
		JALPAI	guri distri	СТ	
	a.	Heugali			
19 Santal—contd.	3,986	3,7 <b>9</b> 7	581	11	Assamess (M-168), English (M-56), Hindi (M-374, F-10), Kurukh/ Oraou (M-1), Sadan/Sadri (M-2, F-1)
	3.	Hındi			
	171	105	49	16	Bengali (M.b. F-11). Sadan/Sadri (M-35, F-4). Santali (M-1)
	•	. Karakh/	Oraon		
	5 196	2,109	1	••	Hindi (M. 9)
	5	. Lohari-S	abau l		
	17	76	- •	• •	• •
	6	Masibesi			
	55	••	8	••	flengwh (M. z), Hindi (M-1)
	7	Mahib		•	
	• •	4	• •	1	Santali (F-1)
		. Mech			
	••	1	• • • •	••	·
	:	a. Nepali			
	207	24		• •	• ·
	j (	). Sadan/S	Sadri		11 4. (N. A)
•	50	36	4	•	Hindi (M-4)
, •	11	. Вазрун			
	. 10	. •	• •	• •	
	1 1 <b>2,</b> 157	2. Santab 10,215	~~.	; 895	Bengair (M-1, 224, F 550, Fuglish (M-8, F-1), Hindi (M-1, 578, F-924), Sedan/Sadri (M-1, 56, F-110)
20 Unalassified	6,3 <b>6</b> 0	4.903	1,769	955	
	68	1 Aguri			••
	18:	2. Harik	••		••
	10.	. Benga	lı	6	Emplish (M-115), Hindi (M-104,
	1,928	i,28	8 219		<b>F</b> + 1

# TABLE ST-I-MOTHER TONGUE AND BILINGUALISM FOR SCHEDULED TRIBES-concld.

	Total E	<b>jec</b> kers	number returned a language to the mo	gue and total of persons to speaking s subsidiary ther tongue	
Name of Scheduled Tribe	Males	Females	Males	Females	Subsidiary Language
1	2	8	4	8	6
		JALPAI	GURI DISTR	ICT	
		4. Bhagat			
90 Unclassified-eastd.	25	30	• •	••	••
		5. Bhotia-U	Inspecified		
	282	414	-	••	••
		6. Birjia/Br	rijia/Binjhia		
	29	28	18	11	Hindi (M-18, F-11)
		7. Bodo/Bor	0		
	661		10	••	Bengali (M-10)
	6	B. Hindi			
•	1,644	1,574	6	39	Bengali (M-6, F-31), Nepali (Fo)
	٤	. Koch			
	3	610	••	••	
	10	. Kurukh/O	rson		
	115	28	1	••	Bengali (M-1)
	11	. Lohari			
	89	58	••	••	••
	, 12	. Munda-Ur	aspecified		•
	1,288	791	1,118	791	Bengali (M-570, F-180), English (M-90 F-40), Hindi (M-264, F-386). Malpaharia (F-1), Nepali (M-1). Oriya (M-1, F-1), Persian (M-1, Rajbangsi (M-1, F-15), Sadan/Sadri (M-190, F-168)
		3. Nagbanal	bi		Shall (al-100, 1-100)
	. 8	1	• •	••	••
	14.	Nepali			
,	418	468	290	40	Bengali (M-155, F-15), Hindi (M-135, F-25)
		. Bavara		,	
	<b>39</b> 6	386	76	71	Bengali (M-16, F-6), Hindi (M-54, F-62) Sadan/Sadri (M-6, F-3)
	16.	Santali			
	28	5	26	2	Bengali (M-8, F-1) Hindi (M-9). Sadan/Sadri (M-9, F-1)
	17.	Tibetan			
	87	28	10	• •	English (M-1), Hindi (M-7), Nepali (M-2)
	18.	Urdu			
	••	1	••	1	Hengali (F-1)

TABLE ST-II—PERSONS NOT AT WORK CLASSIFIED BY SEX AND TYPE OF ACTIVITY FOR SCHEDULED TRIBES

		Total Non-working Population			Full time Students		Persons seeking employment for the first time		Persons employed before but now out of employment and seeking work		(Abers	
Nam	e of Scheduled Trib	Persons	Males	Females		Fomalou		Females		Females	Males	Females
	1	2	9	4	5	6	;	8	9	10	11	18
				JALPA	IGURI L	DISTRICT						
	Total	188,948	85,059	103,849	7 074	2,410	2,396	823	1,809	1148	73,820	99,768
1	Bhumij	3 <b>6</b> 6	103	257	17	4	10	1	8	••	19	954
2	Bhutia including Sherpa, Toto, Dukpa Kagatay, Fibetan											
	and Yolmo	528	220	308	1	1	9	ð	10	71	908	275
:\$	Chakma .	420	147	273	24	15	16	10	ð	18	108	968
4	Garo	392	266	126	61	5	4	4	9	2	199	118
5	Hajang	206	48	158	8	4	••	• •	••	1	40	158
6	Но	252	79	173	18	42	4	Ä	1	3	55	196
7	Kora	2,736	780	1 956	64	87	51	10	45	**	61 K	1,887
н	Lepoba	58	43	40	5	4	4	4	2	2	98	30
я	Lodha, Kheria or Kuaria	12,798	5,229	7,569	468	218	158	68	116	78	4,668	7,410
10	Magh	98	69	-29	3		• •		• •	• •	66	20
11	Mahali	7,124	3,468	3.661	301	96	96	5.3	184	106	9,069	8,407
12	Mal Pabariya	808	453	415	21	i,	35	80	18	6	879	384
13	Mech	7.676	3,523	4,153	657	360	42	19	28	88	2,801	3,741
14	Mru	220	113	116	34	7	10	• •	b	••	54	109
15	Munda .	27,401	12,951	14,458	972	292	3 <b>29</b>	143	949	184	11,401	18,884
16	Nagesia	1,624	745	879	43	21	<b>3</b> 8	1.1	18	8	651	889
17	Oraon	96_6 <b>61</b>	43,023	53,638	3,684	828	1,818	871	884	895	87,187	57,114
18	Rabha	2,366	795	1,571	31	4	• •	•	10	1	754	1,569
19	Santa!	20,528	10,209	10,314	701	378	178	3 29	142	88	9,198	9,874
20	Unclassified	u,594	2,894	3,760	141	81	111	69	84	#8	<b>2,49</b> 8	8,672

- (a) For description of Code, see Appendix II to the Explanatory Note.
- (b) The figure in the bracket indicates number of Establishments.

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- Total 900(1248); 204(3); 205(101); 206(1); 207(62); 209(305); 218(4); 214(7); 215(4); 216(2); 217(151); 220(79); 285(87); 240(1); 278(481); 274(1); 278(1); 280(38); 281(50); 282(2); 284(12); 285(1); 288(22); 289(11); 291(1); 302(18); 308(4); 311(28); 314(19); 315(2); 320(8); 323(2); 334(1); 335(22); 336(16); 337(1); 839(2); 340(18); 341(1); 342(2); 350(32); 354(1); 355(20); 365(8); 356(1); 367(16); 368(18); 369(97); 373(1); 377(1); 378(10); 379(5); 380(1); 382(2); 381(42); 386(1); 386(280); 359(34); 390(2); 392(41); 393(234); 394(12); 396(1); 399(32).
- Rural 200 (1204); 201(3); 205(79); 206(1); 207(60); 209(210); 218(4); 214(4); 215(2); 216(2); 217(151); 220(89); 235(80); 273(866); 274(1); 280(87); 281(29); 282(1); 284(4); 285(1); 286(1); 286(15); 289(7); 291(1); 303(1); 811(161; 314(16); 350(32); 351(1); 355(5); 365(2); 367(4); 368(9); 369(79); 378(3); 379(4); 3*0(1); 382(2); 384(29); 386(160); 889(31); 890(1); 892(19); 393(125); 394(7); 399(16).
- Urban 200(39); 205(22); 207(2); 209(95); 214(8); 215(2); 220(40); 225(7); 240(1); 278(115); 278(1); 240(1); 281(21); 282(1); 284(8); 288(7); 289(4); 802(18); 803(3); 311(12); 314(3); 320(1); 323(2); 335(12); 336(8); 339(1); 841(1); 355(17); 365(1); 366(1); 867(12); 868(9); 369(18); 373(1); 377(1); 377(1); 378(7); 379(1); 384(13); 288(70); 389(3); 890(1); 392(22); 898(109); 894(5); 896(1); 399(16).

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- Total 200(804): 205(65); 207(45); 209(172); 218(4); 214(6); 215(3); 216(2); 217(90); 220(52); 235(33); 240(1); 273(270); 278(1); 280(28); 281(36); 282(1); 284(10); 285(1); 286(1); 288(12); 289(3); 291(1); 302(14); 302(1); 311(22); 814(4); 815(1); 820(3); 923(2); 834(1); 385(21); 336(8); 387(1); 333(2); 340(3); 350(19); 354(1); 355(10); 355(6); 366(1); 367(9); 368(6); 369(54); 373(1); 375(1); 375(1); 375(1); 375(1); 379(4); 380(1); 382(2); 864(35); 386(1); 388(184); 389(22); 390(1); 392(28); 393(155); 394(5); 399(25).
- Rural 200(787); 205(56); 207(44); 209(111); 213(4); 214(3); 215(1); 216(2); 217(2); 217(90); 220(30); 235(29); 273(199); 290(28); 281(17); 282(1); 284(3); 285(1); 286(1); 288(10); 289(3); 291(1); 311(18); 314(4); 315(1); 320(2); 384(1); 385(10); 385(10); 385(10); 385(1); 385(1); 355(1); 355(1); 355(1); 365(2); 367(2); 368(4); 369(46); 378(3); 379(4); 380(1); 382(2); 384(25); 386(1); 388(95); 389(19); 392(18); 393(76); 394(2); 399(12).
- Urban 200(17); 205(9); 207(1); 209(61); 214(3); 215(2); 220(23); 235(4); 240(1); 273(71); 278(1); 281(19); 284(7); 288(2); 802(14); 303(1); 311(9); 320(1); 323(2); 335(11); 336(1); 339(1); 355(9); 365(4); 366(1); 367(7); 368(2); 369(8); 378(1); 375(1); 377(1); 378(5); 384(10); 388(89); 389(3); 390(1); 392(15); 893(79); 394(5); 899(18);

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- Total 200(101); 205(13); 207(1); 209(80); 214(3); 215(2); 217(6); 220(29); 235(5); 240(1); 273(88); 278(1); 281(20); 284(7); 288(8); 289(1); 302(14); 303(1); 311(9); 320(1); 323(2); 335(11); 336(8); 389(1); 355(9); 365(4); 366(1); 67(7); 368(2); 369(11); 373(1); 375(1); 377(1); 378(5); 384(10); 888(49); 389(6); 390(1); 392(15); 393(82); 294(8); 399(13).
- Rural 200(84); 205(4); 209(19); 217(6); 235(1); 273(17); 281(1); 288(1); 289(1); 336(2); 369(8); 388(10); 389(8); 393(8).
- Urban 200(17); 205(9); 207(1); 209(61); 214(3); 215(2); 220(23); 285(4); 240(1); 278(71); 278(1); 281(19); 284(7); 288(2); 302(14); 803(1); 811(9); 320(1); 323(2); 335(11); 336(1); 899(1); 855(9); 365(4); 366(1); 367(7); 368(2); 369(8); 378(1); 375(1); 877(1); 378(5); 384(10); 388(39); 389(3); 390(1); 392(15); 393(79); 394(3); 399(13).
- Villages Bhandigurite 217(1); Jaipur T E. 217(1); Bhelakoba 200(3); Patkata 200(19); 369(1); 388(1); 389(1); Raypur T. E. 217(1); Karatavally T.E. 217(1); Rangamaty T. E. 200(3); 217(1); 289(1); Paharpur 200(14); 278(1); 393(1); Kharia 200(6); 205(4); 209(6): 217(1); 220(3): 235(1); 273(4); 288(1); 386(2); 369(1); 388(4); 389(1); 393(1); Satkhamar 200(2); Garalbari 369(1); 388(2); Mandalghat 200(2); 281(1); Banskanthia 273(1); Araji Garalbari 200(3); 273(1); Kachua 273(1); Boalmari 209(2); Kharija Berubari 209(4); 220(2); 273(3); 38°(1); Berubari 200(24): 220(1); 273(3); 388(1); Berubari Nagar 200(5); 209(7) 273(3); 388(1); 388(1); Shakati 200(3).

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200(17); 295(9); 207(1); 209(61); 214(3); 215(2); 220(23); 235(4); 240(1); 278(71); 278(1); 281(19); 2.4(7); 288(2); 302(14); 308(1); 311(9); 320(1); 323(2); 885(11); 836(1); 839(1) 335(9); 365(4); 366(1); 867(7); 368(2); 369(8); 378(1); 375(1); 377(1); 378(5); 384(10); 388(39); 369(3); 390(1); 892(15); 893(79); 394(3); 399(13).

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Bural 900(85); 205(4); 209(7); 217(2) 235(8); 273(22); 280(3); 281(1); 282(1); 384(1); 384(1); 384(1); 389(4); 383(5); 393(5); 399(1).
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Villages Saraswatipur T.E. 200(6); Dabgram 200(12); 205(1); 217(1); 280(7); 354(1); 384(9); Binninguri 200(1); 209(1); 388(1); 389(1); Mantadari 200(1); Sikarpur 200(2); 205(1); 209(2); 220(2); 273(8); 264(1); 588(1); Sikarpur T.E. 200(1); 217(1); 399(1); 5027imari 389(2); Chhat Gazamari 200(1); 207(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1); 209(1

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**Total** 200(228); 205(9); 207(25); 209(21); 214(1), 218(2); 217(2); 220(4), 235(6); 270(15), 281(3), 811(1); 315(1); 395(5); 336(4); 339(1); 340(1); 350(17); 355(1); 365(2); 367(2); 368(2) 368(14); 359(1); 389(1); 389(1); 389(1); 399(2); 384(6); 388(14); 389(1); 399(1); 399(1);

Rural 200(206); 205(2); 207(24); 209(10); 217(2); 235(6); 275(21); 315(1); 335(1); 340(1); 340(1); 350(17); 355(1); 365(1); 369(8); 384(2); 386(1); 385(1); 393(14).

Uraban 200(22); 205(7); 207(1); 209(11); 214(1); 216(2); 220(4); 273(24); 281(3); 311(1); 335(4); 336(4); 389(1); 365(2); 367(2); 368(2); 369(8): 375(2); 380(1); 382(2); 384(4); 388(6); 392(3); 393(11); 394(1); 399(1);

Villages Chatrarpar 200(3); Baulbari 200(2); 207(1); Pakshin Baragila 207(1); Paitkakhocha 207(1); Bingimari 207(1); 315(1); 340(1); 350(17); 393(1); Bagjan 200(7); Uttar Sisuabari 2.0(1), Madhya Khagrabari 200(2); 207(2); 893(8); Uttar Khagrabari 200(34); Dwarikamari 200(10); Tekatali 205(1) Basilardanga 200(6); Uttar Madhabdanga 200(7); 365(1) Dakshin Ulladabri 200(2); 209(5); 384(1); 393(1); Pasohim Baragharia 205(2), Dakshin Lutimari 200(2); 285(9); Barnes 200(3); 207(1); 336(1); Dakshin Dangapara 200(26); Dakshin Bhuskadanga 200(12), Uttar Bhuskadanga 200(9); Purbba Salbari 207(3); 273(1); Pasohim Harmati 200(1); 207(1); 273(1); 69(3); 388(1); Penchahati 205(1); 209(4); 235(1); 273(6); 335(1); 355(1); 869(3); 381(1); 286(1); 888(2), 203(4), Dharmmapur 273(3); Padamanti 869(1); Baikurgaurgram 388(1); Bhotpatti 200(1); 273(1); Balasan 200(2); 235(1); Brahmapur 393(1); Jabar Amli 207(3); Saptibari 200(1); 207(6); 209(1); 235(1); 273(2); 386(1); 369(1); Purbba Dehar 200(6); 207(1); Hasiudanga 200(18); 273(2); Char Churabhandar 200(24); Churabhandar 200(1); 369(1); Betgara 390(2), Amguri 270(2); 388(2), Satvendi 388(1); Kajaldighi 200(1); Jhar Baragila 200(7); Kaoagap 200(12); 2.5(1); Paubari 200(5); 398(2), Ramsai T.E. 200(1); 217(1); 278(8); Jadabpur Tea Garden 217(1).

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200(11); 205(4); 209(6); 216(2); 220(2); 273(16); 281(1) = 36(8); 339(1); 365(1); 367(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(1); 368(

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200(11); 205(8); 207(1); 209(5); 214(1); 220(2); 273(8); 251(2); 311(1); 355(4); 367(1); 358(1); 368(2); 388(2); 392(1); 398(8); 394(1).

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Villages Jaldhaka Tea Garden, 1 217(1); Khairkata 200(6); Kalabari 200(1); 217(1), 273(2); 323(1); Bamandanga Tea Garden 200(8); 217(1); Tandu 207(1); Khairbari 200(14). Sulkapara 205(1); 209(8); 273(1); Sukhanibasti 280(1); 388(1); 388(1); 389(1); Nagrakata Tea Garden 200(2); 209(2); 217(1); 273(1); 398(1); Hila Tea Garden 217(1); Nayasaili Tea Garden 200(7); 205(1); 209(5); 217(1), 281(1); 38-(2), 393(2); Hope Tea Garden 200(1); 209(2); 217(1); 273(1); 281(1); 296(1); 311(1; 36.(1); 393(2); 31t) Tea Garden 217(1); Bhagatpur Tea Garden 200(1); 209(2); 217(2); 273(2); 584(2); 388(1); Gatia Tea Garden 217(1); Grassmore Tea Garden 217(1); Lukana Tea Garden 200(2); 205(2); 209(6); 217(1); 273(4); 280(1); 281(1); 811(2); 388(3); 392(2); Caron Tea Garden 217(1); Chengmari Tea Garden 200(1); 217(1); 273(2); 311(1); 398(1).

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200(206); 205(13); 207(12); 209(20); 213(1); 217(22); 220(13); 235(7); 273(71); 280(7); 281(5); 284(1); 391(1);

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811(5); 320(2); 334(1); 335(5); 336(1); 387(1); 340(2); 850(1); 369(11); 378(1); 378(4); 388(4); 388(27); 389(7);
        892(5); 893(25); 894(1); 899(3).
        200(182); 205(6); 207(9); 209(17); 217(22); 220(2); 235(5); 273(55); 280(7); 251(4); 284(1); 291(1); 311(3); 320(2);
Rural
        384(1); 840(1); 350(1); 869(5); 378(1); 379(4); 384(4); 388(21); 389(2); 392(4); 393(21); 394(1); 399(3).
        200(94); 205(8); 207(3); 209(3); 213(1); 220(11); 235(4); 273(16); 281(1); 311(2); 885(5); 886(1); 887(1); 340(1);
Ueban
        369(6); 389(5); 392(1); 393(4).
Villages Redbank Tea Garden 217(1); 273(1); 869(1); Ambari Fea Garden 209(1); 217(1); Chamurchi Tea Garden 200(1);
        205(2): 209(6); 217(1); 220(1); 273(17); 280(2); 381(2); 311(2); 350(1); 369(3); 388(3); 393(1); Chunabhati Tea
        Garden 217(1); Haritalguri Tea Garden 217(1); 273(5); Diana Tea Garden 217(1); Debpara Tea Garden 217(1);
        Kathaiguri Tea Garden 200(1); 209(1); 217(1); 288(1); 893(9); Riabari Tea Garden 217(1); Palasbari Tea Garden 217(1);
        Lakshmipara Tea Garden 217(1); Totopara Tea Garden 200(1); 217(1); Mogalkata Tea Garden 217(1); 273(2); 389(2);
        398(4); Dakshin Salbari 200(9); 273(1); Madhya Salbari 200(22); Gendrapara Tea Garden 205(1); 209(1); 217(1);
        220(1); Banarhat Tea Garden 200(4); 205(1); 2J9(3); 217(1); 278(9); 280(2); 281(1); 284(1); 311(1); 378(1);
        379(2); 884(2); 388(9); 392(2); 394(1); 399(3); Karbala Tea Garden 217(1); Binnaguri Tea Garden 217(1); Maraghat
        Tea Garden 217(1); 273(2); Haldibari Tea Garden 217(1); 273(3); 393(3); Telipara Tea Garden, I 209(1); 217(1);
        278(2); 389(2); Gairkata Toa Garden 217(1); Gairkata 205(1); 205(1); 255(1); 273(10); 280(3); 281(1); 320(2);
        379(2); 384(2); 388(4); 392(2); Sakojhora 200(8); 207(1); 340(1); Pradhanpara 200(12); Uttar Dangapara 200(1);
        Malliksobha 200(1); Purbba Mallikpara 200(1); Madhya Khuttimari 200(5); Uttar Khuttimari 200(9);
        Purbba Duramari 200(10); Paschim Duramari 200(10); Uttar Jhar Altagram 200(7); Dakshin Nuukhawadanga 200(2).
        Bhatlapara 200(1); 209(3); 278(2); 388(2); 393(1); Fataktari 200(2); Lakshmikantapur Tea Garden 217(1); Paschim
        Daukimari 207(8); 369(1); 399(1); Madbya Daukimari 393(1); Purbba Daukimari 200(2); 273(1); Bhandani 393(1);
        (indhearkuti 200(1); 207(1); Bagriouri 207(1); Paschim Mallikpara 207(1); Kalirhat 200(1); Paschim Magurmari
        200(89); Mainatali 200(2); 207(1); Baragharia 207(1): 235(2); 291(1); 354(1); Kathapara 200(9); Kazipara 200(19);
        Purbba Dangapara 200(7).
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Total 900(150); 205(10); 207(6); 209(10); 213(1); 214(1); 215(1); 217(27); 220(5); 235(7); 273(30); 280(14); 281(4); 284(1); 285(1); 288(9); 289(1); 814(4); 355(1); 368(1); 369(8); 384(2); 388(17); 389(3); 393(2); 398(7); 899(7).
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Rural 200(146); 205(10); 207(6); 209(9); 213(1); 214(2); 217(27); 220(3); 235(7); 273(26); 280(13); 281(4); 284(1); 285(1); 298(9); 289(1); 314(4); 350(1); 369(8); 384(1); 988(16); 389(3); 392(2); 398(7); 399(80).

Urban 200(4); 209(1); 215(1); 220(2); 273(4); 280(1); 368(1); 384(1); 388(1); 399(4).

Villages Washabari Tea Garden 217(1); 273(1); Saogaon 273(1); Moneyhope Tea Garden 217(1); 273(3); 898(1); Phulbari Tea Garden 217(1); 273(2); 289(1); 388(1); 392(1); Bagrakote Tea Garden 217(1); 273(1); 314(1); 388(2); 399(1); Gandhavil Tea Garden & Patibari Tea Gardan 278(2); 398(1); Odlabari Tea Garden 217(1); 281(1); Dakshin Odlabari 200(3); Odlabari 200(2); 205(2); 209(1); 273(4); 280(3); 281(1); 350(1); 369(2); 388(4); 389(1); 399(1); Manabari 200(3); 217(1); 285(1); Patharjhora Tea Garden 200(2); 217(1); 369(2); 393(1); Menglass Tea Garden 217(1); Dalingkote Tea Garden 217(1); Malnadi Tea Garden 200(2); 217(1); 369(2); 393(1); Menglass Tea Garden 217(1); Dalingkote Tea Garden 217(1); 384(1); Rani Chera Tea Garden 217(1); Damdim Tea Garden 217(1); Syli Tea Garden 217(1); Rangamati Tea Garden 217(1); 384(1); Rani Chera Tea Garden 217(1); Damdim Tea Garden 217(1); 273(2); 314(1); Baintguri Tea Garden 217(1); Kumlai Tea Garden 217(1); Damdim Hat 217(1); 388(3); Sisubari Tea Garden 217(1); Newglenco Tea Garden 217(1); Tunbari Tea Garden 217(1); Haihaipathar Tea Garden 205(1); 217(1); Haihaipathar 200(8); 207(1); 399(1); Nipuchhapur Tea Garden 217(1); 369(1); 388(1); Neora Nadi Tea Garden 217(1); Kodalkati 200(9); Rajadanga 200(3); Nipuchhapur 200(6); Baragharia 200(37); Anandapur Tea Garden 200(3); 217(1); Uttar Hanakhali 217(1) Sidabari 200(1); 207(1); Gochimari 200(1); Golabari 200(3); Paschim Dolaigaon 200(1); Purbba Dolaigaon 200(1); Malhati Tea Garden 217(1); Uttar Chengmari 280(2); Uttar Majhgram 200(4); 209(3); Jhar Majhgram 200(1); Kranti

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Villages 900(f); 205(5); 207(1); 235(7); 281(1); 369(2); 388(3); 393(1); Uttar Baripakuri 200(82); Premganj Majhiali 909(1); 288(9); Purbba Sangapara 200(2); Basusuba 393(1); Hidurerdanga 200(2); 273(3); Dakshin Matiali 200(11); Adabari 200(2); 207(1); Uttar Matiali 200(7); 207(2); Jhar Matiali 200(1); 280(1); Lataguri 205(2); 209(4); 214(9); 220(8); 273(7); 280(7); 281(1); 284(1); 314(2); 369(1); 388(2); 392(1); 393(2).

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\$00(4); \$09(1); \$15(1); \$20(2); \$73(4); \$80(1); \$68(1); \$98(4); \$99(4).

### MITIALI POLICE STATION

- **Bural** 200(48); 205(11); 209(9); 218(2); 217(16); 273(1); 280(2); 289(1); 311(2); 368(1); 369(4); 384(9); 388(9); 399(1); 398(3).
- Villages Baradighi Tea Garden 217(1); Mathachaika 200(13); Salbari 200(13); Bataigele Tea Garden 200(10); Sathkaya Tea Garden 217(1); Sonagachhi Tea Garden 200(2); 217(1); Aibhil Tea Garden 217(1); Nagaisuri Tea Garden 200(4); 213(1); 217(1); Juranti Tea Garden 260(1) Engo Tea Garden 217(1); Chalauni Tea Garden 217(1); Samsing Tea Garden 209(2); 217(1); 384(1); Yengtong Tea Garden 217(1); Matiali Tea Garden 213(1); 217(2); Chalau Tea Garden 217(1); Matiali Tea Garden 200(1); 205(10); 205(5); 213(1); 217(2); 289(1); 311(1); 369(2); 384(1); 388(1); 393(3); Mangalbari 280(1); 388(2); Batabari Tea Garden 217(1); Purbla Batabari 500(2).

### Alipur Duars Subdivision

- Total 200(439); 204(3); 205(36), 206(1); 207(17), 209(103); 214(1); 215(1); 215(1); 216(1); 280(26); 285(54), 378(211); 280(10); 281(14); 282(1); 284(2); 284(2); 284(2); 285(10); 289(8); 302(4); 303(7); 311(6), 514(15), 315(1); 385(1); 386(8); 840(10); 841(1); 842(2); 250(13); 355(10); 365(2); 367(7); 368(12); 369(43); 378(2), 379(1), 364(7); 388(96); 889(19); 390(1); 392(18); 393(79); 394(7); 396(1); 393(7).
- Rural 200(117): 204(3); 205(23) 206(1); 207(16): 209(99); 214(1); 215(1) 217(61); 220(9); 235(61); 273(167); 274(1); 280(9); 281(12); 284(1); 288(5); 259(4); 3CS(1); 311(5); 314(12): 215(1); 356(1); 340(10); 849(2); 850(18); 355(2); 367(2); 368(5); 368(33); 384(4): 383(65); 389(12); 39-(1); 892(6) 393(49); 894(8); 394(8); 399(4).
- Urban 200(22); 205(13); 207(1); 209(34); 220(17); 235(3); 273(44); 250(1); 281(2); 282(1); 282(1); 284(1); 289(4); 303(4); 303(2); 311(3); 314(3); 335(1); 336(7); 341(1); 355(8); 365(2); 367(5); 268(7); 369(10); 878(2); 879(1); 884(8); 388(31); 392(7); 393(30); 394(2); 396(1); 395(3).

# MADARIHAT POLICE STATION

- Rural 200(29); 205(7); 206(1); 209(11); 215(1); 217(17); 273(22); 289(1); 836(1); 359(4); 368(1); 369(4); 384(2); 888(8); 389(4); 892(1); 393(1); 399(1).
- Villages Dheklapara Tea Garden 217(1); Joybirpara Tea Garden 217(1), 27.(1); Bandapani Tea Garden 200(1); 217(1); 278(2); 388(2); Makrapara Tea Garden 217(1); Garganda Tea Garden 200(1); 217(1), 369(1), Lankapara Tea Garden 217(1); 278(1); Lankaparahat 209(1); Totopara 273(2); Ultar Khairbari 273(1); Ultar Madarihat 200(4); 205(1); 205(1); 209(9); 273(3); 350(2); 388(2); 389(2); 393(1); Madhya Madarihat 369(1); 35.6(1), Puriba Madarihat 200(1); Madhya Khairbari 200(2); Mujuai Tea Garden 200(1); 217(2); 273(1); Hantupara Tea Garden 217(1); Ramjhora Tea Garden 206(2); 217(1); 386(1); Ultar Rangalibazna 200(6; Madhya Rangalibazna 200(1); 388(1); Ultar Rangalibazna 200(6; Madhya Rangalibazna 200(1); 388(1); Ultar Rangalibazna 200(2); 205(2); 369(1); Gopalpur Tea Garden 200(2); 217(1); Hossinabad Tea Garden 200(2); 217(1); Birpara Tea Garden 200(4); 205(2); 209(1); 215(1); 217(1); 273(2); 289(1); 350(2); 368(1); 384(2); 388(2); 217(1); Birpara Tea Garden 200(4); 205(2); 209(1); Dimdima Tea Garden 217(1); Rabimpur Tea Garden 217(1); 273(8).

# FALAKATA POLICE STATION

- Total 200(7); 205(2); 207(4); 209(8); 217(5), 220(5); 235(1); 273(12); 251(2); 264(1), 315(1); 340(6); 367(1); 368(2); 369(7); 388(12); 388(5); 398(7).
- Rural 200(7); 207(4); 209(4); 217(5); 220(3); 235(1); 273(6); 340(5); 365(1); 369(2); 385(8); 389(5); 398(8).
- Urban 905(2); 909(4); 920(2); 278(6); 281(2); 288(1); 315(1); 367(1); 368(1); 369(5); 385(4); 293(4).

# FALAKATA POLICE STATION-contd.

Villages Jogijhora Barabak 200(1); 220(1); 278(1); 340(5); Ethelbari Tea Garden 200(1); 217(1); Khagenhat 389(3); Sarugaon Tea Garden 217(1); Malsagaon 207(1); Chengmaritari 273(1); 398(1); Tasati Tea Garden 209(4); 217(1); 273(1); 388(2); Dalgaon Tea Garden 217(1); Jateswar 273(2); 388(3); 393(2); Uttar Deogaon 220(2); 389(1); Dalimpur 207(1); Kathalbari 207(2); Satpukuria 273(1); 369(2); Sibnathpur 368(1); 389(1); Kadambini Tea Garden 217(1); Raichenga 200(5); 235(1).

# FALAKATA TOWN

205(2); 209(4); 220(2); 278(6); 281(2); 288(1); 815(1); 867(1); 368(1); 369(5); 388(4); 398(4).

# KALCHINI POLICE STATION

Rural 200(11); 204(8); 205(5); 209(14); 217(23); 273(47); 274(1); 280(7); 281(1); 288(3); 803(1); 311(2); 314(4); 342(2); 368(1); 369(4); 884(2); 388(16); 390(1); 892(3); 893(7); 894(1).

Villages Joygaon 217(1); Torsa Tea Garden 217(1); 273(1); Dalaingpara Tea Garden 200(1); 205(1); 217(1); 261(1); 869(2); Beech Tea Garden 217(1); 279(1); Bharnobari Tea Garden 209(2); 217(1); 278(1); 314(1); 388(2); Malangi Tea Garden 209(5); 217(1); 273(3); 280(1); 368(1); 384(1); 388(1); 393(3); Satali Tea Garden 200(1); 205(1); 217(1); 273(3); 260(1); Mathu Tea Garden 217(1); 273(2); Saudamini Tea Garden 217(1); Dakshin Satali 200(1); 217(1); Satali Nakadala 200(2); Dakshin Latabari 369(1); Bhatkhawa Tea Garden 217(1); 273(4); 388(2); Atiabari Tea Garden 209(1); 217(1); Rajabhat Tea Garden 217(1); Dima Tea Garden 209(1); 273(3); 388(1); Kalchini Tea Garden 200(4); 204(8); 205(2); 209(2); 217(3); 273(14); 274(1); 280(2); 288(3); 303(1); 311(2); 384(1); 388(7); 390(1); 992(9); 393(3); 394(1); Bhatpara Tea Garden 217(1); 273(6); 314(1); 369(1); Chuapara Tea Garden 205(1); 209(3); 217(1); 273(3); 393(1); 342(2); Buxa Forest Panbari Khanda 280(2); 388(1); Buxa Forest (Kaja Bhat Khawa) 280(1); Nimtijhora Tea Garden 217(1); Nimti Domohani 200(2); 388(1).

## ALIPUR DUARS POLICE STATION

Total 200(808); 205(16); 207(8); 206(69); 214(1); 217(6); 220(20); 235(50); 273(98); 280(3); 281(7); 282(1); 284(2); 288(6); 289(5); 302(4); 303(2); 311(3); 314(10); 335(1); 336(7); 340(5); 341(1); 355(9); 365(2); 367(6); 369(22); 378(2); 379(1); 384(3); 388(50); 392(9); 393(58); 394(5); 396(1); 399(4).

Rural 200(286); 205(8); 207(7); 209(85); 214(1); 217(6); 220(8); 285(4); 278(54); 280(2); 281(5); 284(1); 288(1); 289(1); 314(7); 840(5); 355(1); 867(1); 368(19); 898(19); 892(2); 393(28); 394(8); 399(1).

Urban 200(22); 205(18); 207(1); 209(34); 209(34); 220(17); 235(3); 273(44); 280(1); 281(2); 282(1); 284(1); 288(5); 289(4); 302(4); 303(2); 311(8); 314(8); 395(1); 396(7); 341(1); 355(8); 365(2); 367(5); 368(7); 369(10); 378(2); 379(1); 384(3); 388(31); 192(7); 393(30); 394(2); 396(1); 399(3).

Villages Nutsupara 200(6); Munsipara 200(28); Salkumarhat 200(16); 278(1); 388(1); 399(1); Kalabaria 200(1); 207(1); 273(1): Suripara 200(11); Purbba Kathalbari 200(1); 273(2); Silbarihat 393(1); Purbba Simlabri 200(5); Dakshin Chakoakhetai 209(2); 280(1), 899(2); Mathura Tea Garden 200(7); 205(2); 209(5); 217(1); 273(2); 281(1); 369(1); 388(3); 393(2,; Naathoartari 200(13) Madhya Paitkapara 200(1); 209(2); 273(2); 369(1); 393(1); Uttar Paitkapara 200(19); Paitkapara Tea Garden 200(1); 217(1); Dakshin Paitkapara 200(2); 207(1); Paschim Salbari 200(3); Dakshin Kamsingram 200(1); Uttar Kamsingram 393(1); Uttar Sonapur 200(2); 209(2); 273(3); 388(1); 393(1); Tapsikhata 200(1); Pakuritala 200(8); Pararpur 200(2); Birpara 200(13); 207(2); Banchukamari 200(2); Ghagra 200(2); Bairiguri 200(2); Paschim Majherdabri Tea Garden 217(1); 369(2); Paschim Jitpur 200(13); 295(2); 280(1); 340(1); 369(2); Chechakabata 200(2); 278(2); 288(1); 855(1); 869(2); 886(1); 398(1); Uttar Majherdabri 200(1); Dakshin Majherdabri 200(2); Bholardabri 200(1); 869(1) Sobaganj 220(1); 840(2); 888(1); 898(2); Chaprarpar 200(7); Bhelukdabri 200(1); 235(6); 340(2); Salsalabari 200(3); 205(1); 207(2); 235(12); 281(1); 314(1); 388(2); Karjipara 200(8); Purbba Bara Chowki 200(1); Chilurghat 209(2); 278(4): Uttar Bhatibari 200(3); Tatpara 200(21); Jasodanga 285(9); Dakahin Sibkata 200(1); Putimari 200(4); Bhasadabri 200(2); Srinathpur Tea Garden 217(1); Uttar Sibkata 200(1); Damsibad 200(2); Turturi-200(1); Dhaelajhora Tea Garden 200(3); 217(1); Kohinur Tea Garden 217(1); Kadampur 200(3); Patotala 200(2); 273(1); Samuktala 200(1); 209(7); 220(1); 273(9); 289(1); 369(1); 388(4); 393(2); Mahakalguri 285(1); Dakshin Mahakalguri 235(12); Bakla 200(2); Uttir Parokata 369(1); Dakahin Parokata 200(6); Paschim Khalisamari 200(8); Purbba Chepani 200(20); 235(1); Chepani 200(5) Paschim Chepani 200(4); 207(1); Taleswarguri 200(6); 235(1); 273(1); 388(1); Uttar Majidkhana 285(2); Dakshin Majidkhana 200(2); 209(2); 220(1); 285(1); 278(2); Purbba Chikliguri 200(2); Brajerkuthi 200(1); Alipur Duar Junotion 209(18); 214(1); 273(24); 281(8); 284(1); 314(6); 367(1); 369(1); 388(5); 392(2); 393(14); 394(3); 399(1).

### ALIPUR DUAR TOWN

200(22); 205(13); 207(1); 209(34); 220(17); 235(3); 273(44); 280(1); 281(2); 282(1); 284(1); 288(5); 289(4); 302(4); 303(2); 311(3); 314(3); 335(1); 336(7); 341(1); 335(8); 365(2); 367(5); 368(7); 369(10); 378(2); 379(1); 384(3); 388(31); 392(7); 393(58); 394(5); 396(1); 399(4).

### KUMARGRAM POLICE STATION

Rural 200(84); 205(6); 207(5); 209(31); 217(10); 220(1); 235(31; 273(32); 281(4); 289(2); 311(1); 314(1); 380(9); 385(1); 368(1); 369(6); 388(10); 389(3); 393(6); 394(1); 399(2).

Villages Dakshin Kamakhyaguri 235(1); Uttar Kamakhyaguri 200(12); 205(2); 209(4); 209(1); 273(3); 281(4); 314(1); 380(1); 355(1); 368(1); 369(3); 383(3); 393(1); Dakshin Narathali 209(1); 394(1); Telipara 200(2); 209(3); Dakshin Rampur 200(4); 205(1); 350(7); 389(1); 393(1); 393(2); Laskarpara 200(20); 207(1); 209(8); 273(4); 388(2); 393(2); Barabias 369(1); Ghaksapara 235(1); 273(1); Paschim Narathali 200(1); Marakhata 200(8); 209(1); Hemaguri 200(6); Dakshin Chengmari 200(1); Chengmari 200(10); 235(1); 273(1); Paschim Chengmari 209(5); Lalchandpur 200(6); 369(1); Paglarhat 200(3); Kumargram 200(2); 209(3); 273(2); 369(2); 358(1); 393(2); Rydak Forest 200(5); 209(1); 217(2); 273(3); 388(1); Kartik Rydak Toa Garden 217(1); 273(1); Turturi Tea Garden 200(3); 209(1); 217(1); 273(8); Rahimabad Tea Garden Goodluck Tea Garden 205(1); 209(1); 217(1); 273(2); 289(1); 388(1); Chuniajbora Tea Garden 200(1); 209(1); Phaskhawa Toa Garden 217(1); Jainti Tea Garden No. I 217(1); Jainti Tea Garden No. II 209(2); 273(2); Newlands Tea Garden 217(1); 273(1); 311(1) 385(1); Kumargram Tea Garden 205(1); 209(2); 217(1); 273(7); Bankon Tea Garden 209(8); 217(1); 273(2); 289(1), 388(1); Pukharigaon 200(1); Dakshin Haldibari 200(1); 207(3); Purbba Salbari 207(1).

# **B. OFFICIAL STATISTICS**

RAINFALL AND TEMPERATURE
TABLE 1.1—RAINFALL AND RAINY DAYS--1951-60

	1961			1952 1953			195	•	1988	
Months	Number of Rainy days		Number of Bainy days	Monthly Rainfall	Number of Rainv days	Monthly Rainfall	Number of Rainy days		Number of Hainy days	
1	2	3	4	5	6	;	•	9	10	1.1
		_		JALPAIG	URI STATION					
January	Nil	Nil	Nil	Nil	3	0.46	1	0.29	Nil	0.03
February	NII	Nil	2	0.98	1	0.11		0.30	Nil	Nil
March	$\frac{1}{3}$	0.56	() 9	1.81	7	3.66	NII	Nil	3 <b>3</b>	1,0:1 1,67
April	13	2.89 13.44	30	6. <b>66</b> 18.33	4 12	$\frac{7.63}{12.32}$	1	9,05 15,82	13	12.49
May June	22	33.13	16	17.12	19	18.26	22	40.26	28	89,40
July	18	37.19	17	25.89	38	29,92	21	53.19	28	56.18
August	17	17,37	20	25.27	13	6.45	10	10.09	43	38.48
September	10	15.12	18	32.55	13	19.73	11	13.94	18	14.11
October	10	5.20	6	5.54	6	6,41	. 4	4.29	¥	y.88
November	4	1.78	2	0.93	Nil	Nil	Nil	Nil	NII NII	Nii Nii
December	Nil	Nil	Nil	Nil	Nil	NII	80	Nil	74(1	7411
_	37/1	N):1	\$111		DUAR STATIC		**:*		MIII	2011
January	Nil Nil	Nil Nil	NII Nii	Nii Nii	$\frac{2}{2}$	0.85 1.84	Nil Nil	N11	NII NII	Nii Nii
February March	1	5.48	(a)	(a)	5	5.18	NII 1	0.50	8	1.90
Maron April	8	11.30	11	17.06	8	7.00	6	3,86	6	8.19
May	19	35.06	20	22.60	13	14.74	16	25.09	(a)	(a)
June	24	49.18	15	22.31	15	18.85	24	56.46	(a) (a)	(a) (a) (a)
July	25	68.85	18	21.95	21	37.20	26	68.03		(a)
August	14	30.06	18	27.91	13	17.96	17	22.67	(n)	(A)
September	15	84.25	17	17.99	12	23.72	10	6,48	(a) Nii	(a) NII
October	9	15.40	8 Nil	9.07	5	10.55 Nii	NII	9,88 Nu	NII	Nii
November	e Nii	6.26 Nil	Nii	NII NII	Nil 1	0.11	Nil	NII	Nii	NII
December	7411	1411	Mil		HINE STATION			• • • • • • • • • • • • • • • • • • • •		
•	_		****				2	0.77	NII	0.05
January	1	0.38	Nil	Nil 1.24	NII NII	0.19 0.03	î	0,91	Nii	Nii
February	Nil 2	Nil 2.51	9 8	4.01	6	4.78	NII	0.07	4	1,88
March	9	4.09	12	8.84	8	5.24	7	4.89	4	6.90
April May	16	17.79	19	21.96	16	20.21	15	14,69	19	15.80
June	21	19,24	23	32.85	17	16.86	25	61.67	21	44.44
July	26	53.82	23	50.53	36	27.85	27	70.2H	30	79.63
August	9	36.9 <b>0</b>	21	33.30	16	9.46	22 14	85,14 16,96	22 13	36.28 15.70
September	11	23.60	16	37.57	14 8	29,32 13, <b>02</b>	11	7,80	8	1.86
October	10	11.57	9	10.08 0.65	Nil	Nii	NII	Nil	Nil	NII
November	. 3	2.22 Nii	1 Nii	Nil	Nii	0.06	2 2	0,78	NII	0.00
December	Nil	NII	Mil		ATA STATION					
•			2711			υ,3 <b>0</b>	SII	Nil	Nil	NII
January	Nil	Nil	Nil	Nil	1	6,68	Nil	NII	Nil	NII
February	Nil	Nil 1.15		(a) (a)		1.75	NII	NII	2	1.83
March	1 5	5.05		(*)		1.71	1	2,10	4	2.50
April May	7	7.70		(a)		5.90	iG	14.62	19	12.84
June	16	19.62		(a)	19	20.89	21	38,08	(n)	(a)
July	16	40.65		(a)	21	28.91	23	38, <b>7</b> 0 22,07	(A) (A)	(a) (a)
August	(a)	(m)	(a)	(m)		9.H4 10.1H	16 8	4.61	(a)	(2)
September	11	11.60		(a)		4.60	Ä	5.50	`2	3.74
October	4	4.74		(8)	,	0.4	Nil	MII	NII	Nil
November	. 2	1.89		(1) (n)		0.15	Nil	NII	NII	NII
December	(a)	(a	) (a)		A STATION					
						0,90	1	1.00	NII	NII
January	Nil	Ni		Ni		0,90 NH	5	2.00	NII	Nil
February	Nil	Ni		5.50	•	20.15	8	4.00	8	1.98
March	9	2.10		8.8 9.6	-	7.85		19.60		6.90
April	.4	8.0		26.4	-	23.18	18	84.49		18.69
May June	18	90.16 81.46		42.9	0 27	26.80	24	65.49	26 29	44.91 8 <b>8.</b> 47
July July	18 25	65.5	-	48.9	0.27	50.04	27	98,49 48,61	24	48.50
August	20 91	28.5		40.4	5 16	25.15		30.57		25.49
September	8	29.8		54.9	0 21	22.53 4.20		10.20	2	7.97
October	11	21.3	0 10	9.9		4.90 1111		0.22	Nii	Mil
November	5	7.9	0 2	1.4		1.60		0.74	3	1.95
December	Nil	N	n 7	2.0		¥				

⁽a) Data not available

TABLE 1.1-RAINFALL AND RAINY DAYS-1951-60-contd.

	1950	3	1957	,	195	8	1969		1960	
Months	Number of Rainy days		Number of itainy days		Number of Rainy days	Monthly Rainfall	Number of	Monthly itainfali	Number of Rainy days	
1	12	13	14	15	16	17	18	19	20	21
				JALPAIGU	RI STATION	ľ				
January	3	0.55	5	3.22	2	0.86	. 3	31.2	Nil	Nil
February	Nii	0.08	1	0.18	1	0.21	Nil	. Nil	1	5.0
March	4	2.40	1	0.67	1	1.18	3	37.0	4	47.0
Aprtl	Sil	Nil	Nil	0 04	6	4.03	7	147.8	Nil	2.4
May	18 21	31.88 8 <b>7.9</b> 9	6 20	$\frac{3.64}{23.25}$	14 23	10.57 37.50	14 25	162.8 511.0	11	314.4 344.2
June	19	30.12	20 24	29.90	26	37.30 17.23	20	692.0	14 16	741.0
July August	19	21.64	20	38.45	26	59.74	16	230.6	16	440.4
September	14	11.63	9	4.20	9	15.58	12	48G.9	16	703.8
October	10	13.44	6	3.29	7	7.25	13	412.4	4	111.6
November	1	0.72	NII	Nil	NII	Nil	Nil	Nil	Nil	Nil
December	Nil	0. <b>0</b> 2	1	0.13	1	0.16	Nil	Nil	Nil	Nil
					UAR STATIC	ON		4°		
January	2	0.60	(a)	(a)	(a)	(a)	3	75.2	(a)	(a)
February	2	0.81	(a)	(a)	(a)	(a)	Nil	Nil	(a)	(a)
March	3	1.70	(a)	(a)	(a)	(a)	2	80.5	(a)	(a)
April	7	5.52 87.44	(a)	(a) (a)	(a) (a)	(a) (a)	6 19	380.5 799,2	(a)	(a)
May	17 28	47.21	(a) (a)	(a)	(a)	(a)		1,470.3	(a) (a)	(a)
June	13	34,40	(a)	(a)	( <u>a</u> )	(a)		1,075.4	(a)	(a) (a)
July August	23	28.14	(a)	(a)	(a)	(a)	15	698.8	(a)	(a)
September	8	12.26	(a)	(a)	(a)	(a)	15	891.5	(a)	(a)
October	8	10.19	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)
November	1	0:46	(a)	(a)	(a)	(n)	(a)	(a)	(a)	(a)
December	Nil	0.14	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)
				KALCHI	NI STATION					
January	3	1.62	6	2.86	2	1.02	2	25.9	Nil	Nil
February	Nil	0.01	2	0.52	3	2.00	1	5.6	Nil	Nil
March	5	2:92	3	1.83	1	0.19	3	23.6	6	109.6
April		12.08	7	5.85	11	13.59	7	156.1	1	6.3
May		35.49	13 25	15.68	$\begin{array}{c} 17 \\ 22 \end{array}$	15.92 29.34	14 22	321.7 1,166.1	11 23	265.0 887.0
June		45.90 18.67	25	92.53 46.57	22	29.34 36. <b>0</b> 5	16	747.0	23 23	1,139.8
July		25.16	17	43.92	(a)	(a)	13	204.2	14	377.4
August September		10.13	13	8.42	12	20.22	16	740.2	16	446.8
Optober	7	5,55	8	7.56	9	8.23	14	338.8	4	89.5
November	1	0.35	1	0.28	1	0.12	1	9.1	Nil	Nil
December	Nil	0.04	1	0.17	Nil	0.01	Nil	Nil	Nil	Nil
					TA STATION					
January	1	0.47	3	8.70	Nil	Nil	3	83.6	Nil	Nil Nil
February	NII	Nil	Nil	Nil Nil	2 2	1.41	Nil	Nil	Nil	96.5
March	6 ,8	2,88 13.88	Nil Nil	Nil	4	1.33 2.29	1 3	98.9 96.5	. 1	7.6
April Man		22.04	10	6.81	15	16.45	11	210.5	11	307.0
May June		34.46	18	17.96	19	20.89	16	578.4	17	512.2
July		20.96	17	20.33	18	17.97	13	506.5	21	761.8
August	18	21.45	15	27.83	23	51.54	12	216,2	12	353.4
Septem ber	9	8.66	4	3.02	9	14.06	8	204.5	17	555.4
October	5	5.20	5	4.82	7	7.08	3	76.2	3	92.7 Nil
November	Nil	Nil	Nii	Nil	Nil	Nil	Nil Nil	Nil	Nil Nil	Nil
December	Nil	NII	3	0.42	Nil	Nil	MII	Nil	MII	2412
	_			BUXA ST		NTII	10	×40.0	NTID	Nil
January	5 Nil	1.19 Nil	5 1	2.50 0.28	Nil 1	Nil 1.50	12 3	548.7 40.6	Nil 5	27.1
February <b>Mar</b> oh	8	2.56	i	2.00	2	2.80	5 ·	288.0	Nil	Nil
April		12.22	NII	NII	າ້າ	12,36	5	320.1	Nil	Nil
May		40.68	19	30.54	18	32.39	16	460.6	12	544.9
June		59. <b>99</b>	23	27.37	20	43.86	19 1	1,549.9	24	1,033.8
July		27,50	22	31.43	21	42.95	18	907.0	28	1,862.9
August		24.47	8	13.25	28	68.80	15	471.9	21	1,6 <b>32.</b> 5 2 <b>92.</b> 1
September		13.96	17	18.39	15	27.51	20	970.3	10	Nil
October	5	2.98	8	3.90 0.80	7	6.70	16	415.0	Nil Nil	Nil
November Desember	<b>4</b> 8	4.09 0.75	4 2	2.50 0.62	1 2	0 50 0.35	Nil Nil	Nil Nil	Nil	NII
December	- ; · · ·	V U	-	U.U.	-	J. J.				

⁽a) Data not available

Source: Directorate of Agriculture, Government of West Bengal.

TABLE 1.2—MEAN MAXIMUM AND HIGHEST; MEAN MINIMUM AND LOWEST TEMPERATURE—1951-60

( In Centigrade )

# JALPAIGURI STATION

			•
(	Lowest	=	0.04
1965	Mesn Mini- mom	2	22.0 23.0 23.0 23.0 22.0 22.0 22.0 22.0
18	Highest	19	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
į	Mean Maxi- mum	18	28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55 28.55
	Lowest	11	8.11.8 11.8 11.9 12.2 12.2 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
954	Mesn Mini-	91	0101 0101 0100 0100 0100 0100 0100 010
24	Mesn Mini- Highest mum	15	27.2 80.6 85.0 86.7 86.7 32.2 83.0 83.0 83.0 82.0 82.0
	Mean Maxi- mum	14	29 29 29 29 29 29 29 29 29 29 29 29 29 2
	Lowest	13	6.1 16.7 16.7 16.7 20.6 20.6 20.6 20.6 20.6 20.6 20.6 20.6
1953	Mean Mini- mum	12	10.6 19.5 19.5 2.4 2.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
31	Highest	11	26.75 23.55 24.25 25.56 25.56 25.56 25.56 25.56 25.56 25.56 25.56 25.56 25.56 25.56
	Mean Maxi- mum	10	28 28 28 28 28 28 28 28 28 28 28 28 28 2
	Lowest	σ	10.0 11.7 10.0 10.0 10.0 10.0 10.0 10.0
1952	Mean Mini- mum	œ	11.9 11.9 11.0 10.0 10.0 10.0 10.0 10.0
. 19	Highest	t-	9. 10. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2
	Mean Maxi- mum	9	25.2 26.0 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.1.5 2.
	Lowest	ĸ	8.9 9.4 133.9 133.9 133.9 222.9 222.9 222.9 123.8 100.0
	fean fini-	4	10.8 13.1 16.9 19.1 22.7 24.8 24.8 24.8 17.3
1951	Highest	, თ	88.88.88.88.88.89.89.89.89.89.89.89.89.8
	Mean		24.1 26.6 20.3 82.1 30.5 30.5 31.7 27.7 26.2
	Months	1	January February March April May June July August September October November

į	**		t-	Š	60	e.j	•	•	3	e,	G-6	₹.	æ,	<b>-</b> :
	Lowest	<b>~</b>	છ	<u>0</u>	18.3	9	17.	젊	23.	23	3	18.	5	C4 
98	Mean Mini-	Ç	9.6	14.1	16.1	90.0	23.6	36.6	25.3	25.9	24.1	21.5	16.2	13.9
13	Higbest	23	23.3	9.22	24.1	5.08	57.8	34.9	37.9	34.8	33.6	32.3	27.1	25.5
. {	Mean Maxi-	a e)	22.1	2.98	6.3	33.3	39	30.5	23.6	30.6	8.8	20.5	25.5	23.4
i	I/wasi	5.6	3.	3	11.3	<b>a</b> 0	21.3	5.49	22.8	24.1	21.6	18.9	13.4	10.3
1959	Mean Mini- mum	98	11.2	3	16.2	51.4	6	24.0	24.7	25.2	24.2	1×	16.4	12.7
2)	Mean Mini- Highest mure	<b>2</b> 7	23.7	2.50	33	98	0.53	33.0	-	80	32.7	80.3	26.3	95.0
Į	Mean Maxi-	<b>5</b>	9 08	9 66	36.5	31.	7 66	0	20.9	06	8	7	25.6	23
	Lower	8	ıc.	i a	101	186	19.9	6.6	1 22	7 64	29.5	15.9	07	10.3
1958	Mosc Mini- mum	00 01	12.0	10.0	93.0	913	. 4	94.3		22.0	3.16	90.3	16.5	12.8
6.	Higher	쯦	× 10	a L				e e	3.5	3.5	er er		8	35.6
	Meau Maxi- mum	я	200	. 60	5.05 20.05	5	8	3 5	900		S	0	8	23.5
	Lowest	2	, 40	) :	0. e	16.4	200	2 1.	20.00	00	0 07	9 4		10.7
1~	Mean Mini-	Sign of the second	0.0	· ·	#.X.	400	0.00	2.0	9 7 6	2 20	3 4	2 0	18.0	19.5
261	Highest	27	. 30	1.05	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0	1.00	0 0	0000	# # # 0 0	90.00	0 6 6	1 90	¥.
	Mean Maxi- mum	98		7.	25.0	200	, i		3 5	2 8	7. o	3 8	2 4	3
	Lowert	25	(	7	m (	15.0	7.0	7.7	1.13	0 0 0 0 0 0	r o	n c	7.07	11.1
1956	Mean Mini- mum			1.1	67. 67.	0:0	7	60 ( 60 (	O 1	4.4	C. 4.	2		19.8
19	Highest	£		ं <b>र</b> <b>अ</b>	9. 81	09 09 09	₩. ₩.	e.	71 ( 60 (	0.00		, s	3 8	% F.
	Meno Maxi- moon	2		8.18	35.2	28.3	8	4.68	89.68 6	8	9.0	8		88.0 88.0
	Months			January	February	March	April	May	June	July	August	Septem ber	Cotober	November Pecent ber

Source: Begional Methorological Centre, Calcutta.

# VITAL STATISTICS

TABLE 2.1—BIRTH AND DEATH RECORD—1951-60

	Births and Deaths	1951-60	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
	1	2	3	4	5	6	7	ម	9	10	11	12
1	Births											
	Male Female	16 <b>9,0</b> 66 163,366	13,968 13 <b>,265</b>	14,985 14,566	14,384 13,792	14,277 13,774	17,628 17,208	18,480 18, <b>00</b> 3	18,512 18,9 <b>04</b>	19,752 18,597	19,610 18,813	17,557 17,009
2	Birth Kate (a)				•	•						
	Maic Female	18.49 17.86	15.29 14.58	16.39 <b>15.95</b>	15.67 15.08	15.61 15.05	19. <b>27</b> 18.81	20.15 19.69	20.24 20.01	21.60 20.88	21.44 20.57	19.20 18.60
3	Birth Hate (b)											
	Male Female	14.97 14.46	15.05 14.29	15.39 1 <b>4.9</b> 8	14.08 13.54	18.43 12.96	15.92 15.54	16.00 15.63	15.48 15.30	15.92 14.99	15.26 14.64	13.20 12.79
4	Female Births											
	Reported per 1,000 male births	966,29	950,08	973.18	962,19	964.77	976.17	976.83	<b>988.76</b>	941.52	959.36	968,79
5	Deaths											
	Male Female	66,764 61,686	8,3 <b>4</b> 0 7,691	7,841 7,452	7,791 7,361	6,595 6,128	6,501 5,966	5,821 5,532	5,821 5,382	5,726 4,948	6,2 0 5,544	6,098 5,682
6	Death Rate (c)											
	Male Female	18.82 14.49	16.69 18 <b>.60</b>	15.65 18.02	15.55 17.80	19.16 14.82	12.97 14.43	11.62 13.98	11.62 8.66	11.43 11.97	12.48 13.41	12.17 13.74
7	Death Rate (d)											
•	Male Female	10.88 11.60	16.89 18. <b>2</b> 9	14.74 16.87	14.08 15.90	11.40 12.65	10.80 11.80	9.31 1 <b>0.5</b> 0	8.98 6.44	8.53 8.69	8.97 9:39	8.49 9.29
8	Female Deaths											
	Reported per 1,000 male deaths	897.11	922.18	950.39	944.81	929.19	917.70	9 <b>5</b> 0.35	924.58	864.13	889.89	991.78

⁽a) Number of births per 1,000 of the total population calculated on the population of 1951.

Source: Directorate of Health Services, Government of West Bongal.

⁽b) Number of births per 1,000 of the total population calculated on the estimated population on the 30th June of each year.

⁽a) Number of deaths per 1,000 of the same sex calculated on the population at the Census of 1951.

⁽d) Number of deaths per 1,000 of the same sex calculated on the estimated population on the 30th June of each year.

TABLE 22-DEATHS FROM SELECTED CAUSES

٥	auss of Death	1951-60	1981	1952	1953	1964	1985	1956	1957	1958	1969	1960
	1	2	3	4	6	6	7	•	9	10	11	19
1	Cholera							_	-			
	Actual Deaths											
	Male Female	65 71	1	••	84 36	8	20 23	••	6 11	1	••	1
	Death Rate											
	Male Female	0.01 0.01	0.001	• •	0.06 80.0	0.008	0.98 0.05	••	0.009 20,0	0.001		0.001
2	Fever: Relates	to the period	1951-58									
	Actual Deaths											
	Male Female	19,084 16,037	2,990 2,758	2,963 2,560	3,046 2,710	2,384 2,059	2,191 1,86 <b>5</b>	1,908 1,048	1,68 <b>9</b> 1,618	1,768 1,449	N.A. N.A.	N.A. N.A.
	Death Rate											
	Male Female	8.11 3.24	5.88 6.56	5,57 5,79	5.49 5.85	4.12 4.25	3.64 3.69	3.04 2.70	2.84 2.94	9.68 9.54	N.A. N.A.	N.A. N.A.
3	Small Pox											
	Actual Deaths		40		•			u	7	10	g	••
	Male Female	66 53	82 16	4	1	2	7 1	3 2	7	15	9	
	Death Rate											
	Male Female	0.01 0.01	0. <b>0</b> 6 <b>0.04</b>	0.008	0.002	0.004	0.01 0.002	0.005 0.004	0.01 0.01	0.01 0.03	0.008 0.008	• •
4	Plague											
	Actual Deaths								• •		• •	••
	Male Female	••	••	••	••	• •	• •	• •	••	::		••
	Death Rates Male	••	• •		• •		• •					••
	Female	••	••	••	• •	• •	••	• •	••	••	••	• •
5	*Dysentery, Diarr	hosa and En	teric Group	of Fever								
	Actual Deaths	•				427	601	456	412	408	804	515
	Male Female	5,189 4,819	67 <b>9</b> 5 <b>5</b> 1	567 557	575 53 <b>4</b>	889	601	415	360	366	407	499
	Death Rate				1.04	0.74	1.00	0.78	0.64	0,60	0.78	0.79
	Male Female	0.84 0.98	1.93 1.91	1.07 1.26	1.04 1.41	0.80	1.19	0.79	0.69	0.64	0.84	0.82
6	Respiratory Dis	eases other th	an T. B. of	Lungs (R	elates to th	e period 19	)51-58)					
	Actual Deaths											
	Male Female	9,090 6,719	1,893 9 <b>65</b>	1,276 978	1,174 839	1,106 888	1,188 808	1.009 769	1,099 8 <b>49</b>	985 673	••	• •
	Death Rate							1.61	1.70	1.43		• •
	Male Female	1.48 1.80	2.62 2.29	2,40 2,21	2.11 1.81	1.91 1.78	1.89 1.60	1.46	1.55	1.18	••	• •
7	Suicide											
	Actual Deaths				19	26	23	21	48	89	87	88 1 <b>9</b>
	Male Female	275 128	18 9	18 7		12	10	12	11	21	19	12

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TABLE 2.2—DEATHS FROM SELECTED CAUSES—contd.

	Oauses of Death	1951-60	1951	1952	1958	1954	1955	1956	1957	1958	1959	1960
	1 .	2	8	4	5	6	7		9	10	11	12
	Death Rate											
	Male Female	0.04 0.02	0.0 <b>8</b> 0.0 <b>2</b>	0.08 0.02	0.03 0.03	0.05 0.02	0.04 0.02	0.08 0.02	0.07 0.02	0.06 0.04	0. <b>05</b> 0.0 <b>8</b>	0.0 <b>5</b> 0.02
. 8	Child Birth®											
	Actual Deaths											
	Female	4,461	520	565	<b>5</b> 78	500	489	448	864	971	888	<b>29</b> 3
	Death Rate				*							
	Female	18.42	18.84	18.84	19.71	17.11	13.54	12.16	9.55	9.86	8.52	8.22
9	Malaria											
	Actual Deaths				_							
	Male Female	6,045 4,202	1,046 934	1,818 447	984 873	759 641	61 <b>5</b> 550	865 278	178 178	140 147	100 90	<b>გ</b> 0 <b>6</b> 9
	Death Rate											
	Male Fem <b>ale</b>	0.9 <b>9</b> 0.8 <b>1</b>	2.06 2.22	8.41 1.01	1.77 1.89	1.81 1.82	1.02 1.09	0.58 0.58	0. <b>27</b> 0. <b>8</b> 2	0.21 0.26	0.14 0.15	$0.07 \\ 0.11$
10	Kala-asar											
	Actual Deaths											
	M de Fomale	189 185	18 80	80 25	28 21	19 15	12 8	15 15	7	გ 5	8 5	4
	Death Rate											
	Male Female	0.02 0.03	0.04 0.07	0.06 0.06	0.04 0.05	0.03 0.03	0.02 0.02	0.02 0.08	0.01	0.007 0.009	0.01 0.008	0.01 0.007
11	T. B. of Lungs								•			
	Actual Deaths											
	Male Female	8,271 1,889	445 271	463 251	409 232	323 178	286 161	281 162	308 171	285 158	258 158	213 132
	Death Rate									٠,		
	Male Female	0.58 0.87	0.87 0.64	0.87 0.57	0.74 0.50	0.56 0.87	0.47 0.82	0.45 0.85	0.48 0.81	0.42 0.28	0.87 0.26	0,30 0,22
12	Snake Brie											
	Actual Deaths											
	Male Female	297 158	12 20	23 13	16 10	17 17	29 11	25 19	28 16	28 16	83 19	81 17
	Death Rate											
	Male Female	0.04 0.03	0.02 0.05	0.04 0.007	0.08 0.02	0.08 0.04	0.05 0.02	0.0 <u>4</u> 0.0 <u>4</u>	0.04 0.03	0.04 0.08	0.05 0.03	0.04 0.03

NOTE: The death Rate is the annual death rate per 1,000 of the same sex calculated on the population of 1951.

Source: Directorate of Health Services, Government of West Bengal.

^{*}Rates have been calculated on per thousand of live and still births.

# AGRICULTURAL AND PLANTATION STATISTICS TABLE 3.1—PRODUCTION OF PRINCIPAL CROPS (In Thousand Metric Tons)

Crops	1950-51	1951-52	1952-59	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60
1	2	8	4	5	6	7	8	9	10	11
Rice	132,3	156.5	185.4	164.5	173.7	176.1	198.5	168.5	202.5	194.6
Rice—Aus (a)	5.7	10.8	13,6	14.4	11.9	19.4	6,2	8.7	7.3	11.6
Rice—Aman (b)	126.6	145.7	174.4	150.1	162.5	162.7	192.3	159.8	195.2	148.0
Rice—Boro or Summer (c)	• •	• •		• •	• •		• •	••	• •	
Wheat	••	0.2	0.4	0.5	0.5	0.5	0.1	<b>v.</b> 0	0.2	0,0
Jowar	••		••	••	• •	• •	• •	• •	• •	• •
Bajra	• •	• •	••	.,	• •	••	••	• •	••	
Maine	1.1	1.3	2.0	2.4	2.2	1.7	1.8	2.1	1.7	2.0
Barley	٠, ••	0.1	0.1	0.4	0.7	0,3	0.1	0.7	0,8	0.4
Gram	• •	0.1	0.2	••	• •	• •	• •	• •		0.1
Sugarcane*	0.7	0.4	1.0	0.3	0.5	1.1	0.5	0.4	1 0	1.9
Rape and mustard	5.1	7,7	4.7	4.2	5.0	2.7	2,5	4.0	3.2	1.1
Sesamum or Til			• •	٠.		• •	• •	• •		••
Linseed		• •	••		• •				• •	.,
Jutet	81.1	136.9	86.1	147.5	122,3	194.6	97.6	203,7	968,9	¥55.7
Cotton		0.1	• •		• •	• •	• •	• •	• •	
Tea;	64860.8	63906,5	89600,9	59057.7	61862.4	60424.4	60984.1	6,080,0	59781.0	0,16820
Tobacco leaf	1.0	1.0	2.2	1.5	1.3	1.2	1.0	1.2	1.2	1.9

⁽a) Harvested from mid-June to mid-November.

Source: Statistical Abstract, Government of West Bengal, 1960.

⁽b) Harvested from mid-November to mid-February.

⁽c) Harvested from 1st March to mid-June.

^{*}Production in terms of Gur.

[†]Thousand bales of 200 Kgs. each.

Production in thousand Kgs.

NOTE: 1. Production of "Tea" shown in terms of manufactured tea

^{2.} Production of tea relates to calender year from 1955-50

# TABLE 3.2—AREA UNDER CROPS

# ( In Thousand Hectares )

Crops	1950-51	1951-52	1952-58	1958-54	1954-55	1955-56	1956-57	1957-58	1968-59	1959-60
1	2	8	4	5	6	7	8	9	10	11
Rice										
(1) Bhadoi or Aus	12.4	14.8	18.0	19.5	18.2	28.8	15.4	18.8	17.0	20.9
(2) Aman or Winter	154.1	164.9	161.4	166.1	158.6	175.8	175.8	169.7	178.9	167.4
(8) Boro or Summer	••	••	• •	••		••	••	••	••	••
Wheat	• •	0.8	0.6	0.6	1.1	0.7	0.2	0.4	0.8	0.9
Barley	••	0.2	0.2	1.0	1.0	0.4	0.9	0.8	0.4	0.9
Jowar	••	••	• •	••	• •	• •	••	• •	• •	• •
Bajra	• •	••	••	••	• •	• •	••		••	••
Maise	2.3	2.3	9.0	3.3	8.4	8.0	8.1	8.1	8.0	3.3
Gram	••	0.1	0.8	• •	(a)	• •	(a)	••	••	0.2
Other Food grains	4.2	••	5.1	5.4	5.7	5.8	4.7	5.9	4.4	7.6
Sugarcane	0.2	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.4
Other Crops grown for Sugar	••	•	• •	• •	• •	• •	• •	••	••	••
Rape and Mustard	11.4	16.2	11.9	10.7	11.5	8.7	8. <b>5</b>	10.8	9.4	8.8
Til or Sesamum	• •	••	••	••	0.1	0.1	0.1	••	• •	• •
Linseed	••	• •	• •	0.1	• •	••	• •	0.1	••	2.0
Other Oliseeds	••	0.1	• •	• •	• •	••	• •	• •	• •	• •
Condiments and Spices	0.4	0.1	0.2	0.2	0.1	0.1	0.1	0.2	0.2	0.2
Jute	18.9	16.9	18.0	18.2	17.5	24.9	20.4	29.1	36.8	38.8
Cotton	• •	••	• •	••	••	• •	• •	••	••	• •
Other Fibres	••	••	••	• •	• •	0.4	1.8	2.5	5.8	2.8
Tea	54.0	54.1	53.4	52.9	<b>58.</b> 3	58.1	••	54.4	54.0	54.3
Tobacco	2.8	2.1	2.7	2.1	2.5	2.2	2.0	2.4	2.1	2.5
Oinchons	••	• •	• •	• •	••	••	••	:.	• ••	••
Indian Hump	••	• •	• •	••	••	••	• •	• •	••	• •
Other Drugs and Narcotics	••	••	• •	••	••	••	••	••	• •	• •
Fodder Crop	• •	• •	••	••	••	• •	••	••	• •	• •
Fruits and Vegetables (including root crops)	7,6		7.7	8.2	4.7	4.1	4,4	8.4	•1.9	*2.2
Miscellaneous Food Crops	••	• •	••	• •	• •	••	• •	••	••	••
Miscellaneous Non-Food Crops		••	• •	••	• •	••	••	••	••	••
Grand Total	268,8	272.0	282,7	288,5	277.6	801.7	286,8	296.6	814.6	806.4

⁽a) Less than 50 hectares

Source: Statistical Abstract, Government of West Bengal, 1960.

[·] Potatoes only

TABLE 3.3—AREA IRRIGATED BY DIFFERENT SOURCES
(In Acres)

Year	Total	Government Canal	Private Conal	Tauk	Well	Other sources
1	2	8	4	8	6	7
1955-56	164,300	14,800	142,000	2,500	8.000	800
1956-57	162,000	9,600	145,200	2,600	8,000	600
1957-58	180,200	27,800	144,500	2,500	4,700	700
1958-59	177,200	24,100	145,200	9,400	4,800	700

Source: Statistical Abstract. Government of West Bengal, 1980.

TABLE 3.4—CROPS IRRIGATED

(In Acres)

Year	Rice	Wheat	Barley	Jowar	Bajra	Maine	Other cereals and pulses	Sugar- cane	Other food orops	Outton	Other non- food grops
1	2	3	4	5	6	7	8	9	10	11	13
195 <b>5-5</b> 6	158,500	••	• •	• •	••	2,000	800	• •	3,000	••	800
1256-57	<b>155,50</b> J	100	••	••	• •	2,100	600		3,500		500
1957-58	173,800	200	••	••	••	2,000	((0	• •	3,400		800
1958-59	171,800	200	• •			2,200	200	••	3,000		• •

Source: Statistical Abstract, Government of West Bengal, 1960.

TABLE 3.5—HARVEST PRICES OF CERTAIN IMPORTANT CROPS (Rupees Per Maund)

			14.80.80	1953-54	1954-55	1955-56	1: 56-57	1957-58	1988-59	1959-60
Orops	1950-51	1951-52	1952-53	1999-04	1004-70	1000				1000-00
1	2	3	4	5	6	7	8	9	10	11
Winter rice (cleaned)	12.75	23.50	19.75	19.25	17.60	17.50	19.25	24.00	20.12	21.25
Autumn rice (cleaned)	23.00	20.50	24.75	16.87	••	• •	• •	22.25	18.62	19.00
Wheat	••	19.50	24.50	••	• •	• •	• •	••	• •	• •
Barley	••	16.75	16.75	16.12	• •	• •	• •	••	• •	• •
Gram	••	••	• •	••	• •	••	• •	••	20.00	(a)
Gur	28.50	18.75	18.00	24.75	• •		• •	19.00	20,00	22.00
Cotton (cleaned)			••	••	• •	• •	• •	• •	••	• •
Linseed			••				• •	• •	••	••
Rape and Mustard	26.50	19.00	15.50	20.87	16.25	• •	• •		28.00	80.00
Jute	89.50	24.25	21.75	19.87	19.25	21.50	· ·	28.19	19.50	90.62
Tohacco leaf	82.50	51.00	74.00	120.12	••		••	90.00	70.00	100.00

⁽a) Indicates small cultivation

Source: Statistical Abstract, Government of West Bengal, 1960.

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TABLE 36-AGRICULTURAL MACHINERIES AND IMPLEMENTS

Agricultural implements									usher	Irrigation implements				
Year	Trac-	Plough (Wooden)	Plough (Iron)	Harrow	Spade	Small items	Carts	Power	Others	Diesel pumps		Persian whoels	Dones	Others
1	2	3	4	Б	6	7	8	9	10	11	12	18	14	15
1951	18	106,125	660			214,068	••	28	44	14	8	1	56	1,262
1956	107	117,009	92		889,994		24,012	8	62	18	• •	• •	10	4,006

Source: Statistical Abstract, Government of West Bengal, 1960.

TABLE 3.7—LIST OF IMPORTANT FLOOD CONTROL, EMBANKMENT AND DRAINAGE SCHEME

Bl. No.	Name of Scheme	Estimated cost (Rupees in Lakhs)	Benefited area (In Acres)	Remarks
1	2	3	4	5
1	Preventing diversion of beach Raidak into Dhawlajore	Rs. 18.28	5,812	Fmbankment scheme. Work completed.
2	Julpaiguri Town protective work	Rs. 66.40	5,120	Town protective scheme. Work completed.
3	Barnes-Domohani Town protection work	Rs. 12.27	34,560	Embaukment scheme. Work completed.
4	Construction of embankment of Teesta from Barnes to Domohani (11 phase)	Rs. 25,20	44,800	Embankment scheme. Work completed.

Source: Irrigation & Waterways Department, Government of West Bengal.

# TABLE 3.8—TEA PLANTATION

		Estate's P. O.	Name of the owners and address	Private Ltd., Preprietory	Member of
1	2	8	. 4	8	6
Atlabari	725	Atiabaribagan	Atlabari Tea Co., Ltd. Jalpaiguri	Rupee Co.	I.T.P.▲.
Beech	P.6	Beech	Hasimara Tea Co., Ltd.	Do	D.B.1.T.A.
Bharnobari	P.7	Hasimara	Do	Do	Do
Bhatkawa	E.23	Gатората	Bhatkawa Ton Co., Ltd	16	Do
Bhatpara	N.15	Kalchini	Imperial Tea Co., Ltd.	Sterling Co.	Do
Birpara	<b>B</b> .15	Birpara	Birlara Tea Co., Ltd.	Rupes Co.	Do
Bundapani	2381	Banarhat	Ramjhora Tea Co., Ltd. P. B. No. 42, Jaiparguri	Iν	D.B.I.T.A. and I.T.P.A.
Central Doors	N.2	Panabasti	Imperial Fea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Chinchula	<b>J.3</b> 8	Kalchini	Buxa Doors Tea Co., Ltd.	110	140
Chuspara	N.7	Kalchini	Imperial Tea Co., Ltd.	100	Do
Chuniajhora	21	Hatipotha	Chuniajhora Tea Co., Ltd. Jalparguri	Ruper Co.	I.T.P.A.
Dalgaon	C.64	Birpara	Nedeem Tea Co., Ltd.	Sterling Co.	D.B.1.T.A.
Dalmore	C.67	Dalsingpara	Do	Po	ابلا
Lalsingpara	C.66	Dalsingrara	110	lω	Do
Dem Dima	G.35	Birpara	Northern Doors Tea Co., Ltd.	150	<u>L</u> v
Dheklapara	971	Birpara	Dheklapara Toa Co., Ltd. Jalpaiguri	Rupes Co.	1.T.P.▲.
Dhowlajhora	ხ <b>9</b>	Dhowlajhosa	The Bongal Doors National Tea Co., Ltd., Jalpaiguri	110	Do
I:ima	J.39	Kalchini	Dinna Tea Co., 1.td.	Sterling Co.	1).B.I.T.A.
Dumchipara	B.17	Ramjhora	The Hantapara Tea Co., Ltd.	Rupec Co.	Do
Ethelbari	2918	Birpara	Ethelbari Tea Co., (1932) Ltd., F-6, Mission Row Extension, Calcutta-1	110	1.T.P.A. and T.A.1.
Gangutia	J.40	Kalchini	Dima Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Garganda	. B ₁₉	Ramjhora	Lankapara Tea Co., Ltd.	Do	Do
Gopalpur	152	Gopal Bagan	Gopalpur Tea Co., Ltd. P.B. No. 77, Jalguiguri	Rupee Co.	I.T.P.A.
Go <b>pimohan</b>	825	Juigoan	Joint owners: Shri J. L. Mookherjee & Shri C. L. Mookherjee P. O. Jaigaon	i ropriotory Garden	
Hantapara	B.16	Romjhora	The Hantapara Tea Co., Ltd.	Rupes Co.	D.B.I.T.A.
Hossainabad	17	Birpara	Joint owners : Nawan Musharu! Hossain Khan Bahadur & Begom Faizannessa Khatun, Jalpaiguri	Proprietory Garden	D.B.I.T.A. and I.T.P.A.
Jainti	N.18	Hatipotha	Imperial Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Jaybirpara	М. 18	Birpara	Jaybirpara (Doors) Tea Co., Ltd.	Rupeo Co.	Do
Kadambini	149	Falakata	The Kadambini Tea Co., i td. P. Box No. 77, Jalpasguri	1)0	I.T.P.A.
Kalchini	<b>J.8</b> 6	Kalchini	Buxa Doora Tea Co., Ltd.	Starling Co.	B.I.T.A.D.
Kartick	N.14	Hatipotha	Rydak Tea Syndicate Ltd.	Rupee Co.	D.B.I.T.A.
Kohinoor	88	Saontalpur	The Kchinoor Tea Co., Ltd. P.B. No. 11, Jalpaiguri	[x _i	LT.P.A.

# TABLE 3.8—TEA PLANTATION—contd.

Name of Tea Estate	Registered No.	Estate's P. O.	Name of the owners and address	terling Co., Rupce Co., Private Ltd., Proprietory	Member of
1	2	8	4	5	6
Kumargram	B.22	Newlands	The Assam Doors Tea Co., Ltd.	Sterling Co.	D.B.I.T.4.
Lankapara	B.18	Ramjhora	Lankapara Tea Co., Ltd.	Do	Do
Madhu	55	Madhubagan	Daibari Tea Co., Ltd. P.B.No. 78, Jalpaiguri	Rupee eo.	I.T.P.A.
Majherdabri	175	Aliporeduar	Rangpur Tea Association Ltd., 54/4B, Hagra Rd., Calcutta-19	Do	Do
Makrapara	426	Makrapara	Anjuman Tea Co., Ltd., Jalpaiguri	Do	Do
Malangi	P.5	Hasimara	Hasimara Tea Co., Ltd.	Do	<b>D</b> .B.I.T. <b>▲</b> .
Manipur	153	Gopal Bagan	Gopalpur Tea Co., Ltd. P.B.No.77, Jalpaiguri	Do ,	I.T.P.A.
Mathura	9	Mathurabagan	Saroda Tea Co., Ltd. P.B.No. 60, Jalpaiguri	Do	Do
Mechpara	N.11	Kalohini	Imperial Tea Co., Ltd.	Sterling Co.	D.B.1.T.▲
Moraghat	G.86	Binnaguri	Moraghat Tea Co., Ltd.	Rupee Co.	Do
Mujnai	425	Ramjhora	Anjuman Tea Co., Ltd. Jalpaignri	Do	I.T.P.▲.
Nangdala	G.86	Birpara	Nangdala Tea Co., Ltd.	Do	D.B.I.T.A.
Newlands	B.21	Newlands	The Assam Doors Tea Co., Ltd.	Sterling Co.	Do
Nimtijhora	730	Kalohini	Khayerbari Tea Co., Ltd. P.B. No. 83, Jalpaiguri	Rupee Co.	I.T.P.A.
Patkapara	108	Aliporeduar	Dooar Union Tea Co., Ltd. P. O. Aliporeduar, Jalpaiguri	Do	Do
Phaskowa	B.20	Hatipotha	Phaskowa Tea Co., Ltd.	Do	D.B.I.T.A.
Radharani	48	Kalchini	Radharani Tea & Estatos (Pvt.) Ltd., A.C. Mansion, Room No. 4, P-16, Bentinck St., Calcutta-1	Private Limited Company	D.B.I.T.A. and I.T.P.A.
Rahimabad	29	Hatipotha	Rahimia Lands & Tea Co., Ltd. P. B. No. 14, Jalpaiguri	Rupee Co.	I.T.P.A.
Rahimpur	46	Biuaguri	Rahimpur Tea Co. (Pvt.) Ltd., P.B. No. 31, Julpaiguri	Private Limited Company	Do
Raimatong	J.37	Kaichini	Buxa Dooars Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Rajahbhat	E.94	Garopara	Rajahbhat Tea Co., Ltd.	Rupee Co	Do
Ramjhora	59	Ramjhora	Ramjhora Tea Oo., Ltd., P. B. No. 42, Jalpaiguri	Do	I.T.P.A.
Rydak	N.18	Raidak	Rydak Tea Syndicate	Do	Do
Sankos	B.28	Newlands	The Assam Dooars Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Sarugaon	2828	Birpara	The Sarugaon Tea Co., Ltd., 7, Cenning St., Oalcutta-1	Rupee Co.	D.B.I.T.A. and B.C.P.
Satali	P.8	Hasimara	Hasimara Tea Co., Ltd.	Do	D.B.I.T.A.
Srinathpur	251	Saontalpur	Srinathpur Tea Co., Ltd., 12A, Netsji Subhas Road, P.B.No. 841, Calcutta-1	Do	I.T.P.A: and B.O.P.
Subhasini	150	Hasimara	The Bijoynagar Tea Co., Ltd. 11, Govt. Place East, Calcutta-1	Do	D.B.I.T.A., I.T.P.A. and T.A.I.
Tasati	Q.88	Birpara	Empire of India & Ceylon Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.

# TABLE 3.8-TEA PLANFATION-contd.

Name of Tea Estate	Registered No.	Estate's P. O.	Name of the owners and address	Starling Co., Rupes Co., Private Ltd., Proprietory	Member of
1	2	8	4	5	6
Toorse	C,65	Birpara	Nedeem Tea Co., Ltd.	Sterling Co.	D,B 1.T.A.
Tarturi	166	Hatipotha	Alipurduar Tea Co., Ltd. Alipurduar, Jalpaiguri	Rupes Co.	I.T.P.A.
Aibheel	B.81	Matelli	The Aibhee Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Ambari	P.1	Banarhat	Ambari Tos Co., Ltd.	Rupes Co.	D.B.I.T.A. and I.T.P.A.
Aunandapur	. 52	Anandapur	Joint owners: Sri Noloni Kanta Eahut & others. P.B.No. 40, Jalpaiguri	Proprietory Garden	I.T.P.A.
Bagracote	B.29	Pillanshat	The Bagracote Tea Co., Ltd.	Storling Co.	P.B.I.T.A.
Baintgoorie	B.80	Mal	110	Do	Do
Bamandanga	2882	Nagrakata	The Kadamtini Tea Co., Ltd.	Rupee Co.	Do
Banarhat	M.2	Banarhat	Banarhat Tea Co., Ltd.	Do	Do
Baradigi	N.12	Baradighi	Baradighi Tea Co., Ltd.	120	Do
Batabar!	1612	Chalsa	Batabari Tea Co., Ltd.	Do .	I.T.P.A.
Bhandapur	1611	Sikarpur	Late P. D. Raikst, The Manager, Backanthapur Raj Estate, Jalpaiguri	Proprietory Garden	Do
Bhandiguri	80	Jalpalguri	Goodwill Tea Co., Ltd., Jalpaiguri	Rupee Co.	Do
Bhogotpore	Q.15	Nagrakata	Doors Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
liholanath	215	Ramshaihat	Sri Sudhir Kumar Ghose & others 1' O. Ramahaihat, Jaipaiguri	Proprietory Garden	1.T.P.A.
Binaguri	G.34	Binaguri	Northern Dooars Tes Co., 1std.	Sterling Co.	D,B,1,T. <b>∆.</b>
Carron	B.12	Carron	The Carron Tea, Co., Ltd.	Rupee Co.	Do
Chalouni	B.7	Matelli	Hope Tes Co., Ltd.	Storling Co.	Do
Chamurchi	19	Banarhat	Chamurchi Tea Co., Ltd., Jaipaiguri	Rupec Co.	D.B.I.T.A. and I.T.P.A.
Chengmari	C.63	Daicheng	Nedoem Tea Co., 14d.	Storling Co.	D.B.I.T.A.
Choonabbutti	M.7	Banarhat	The Choonabhutti Tea Co., Ltd.	Rupeo Co.	Do
Chules .	B,26	Matelli	The Chulsa Tea Co., Ltd.	Sterling Co.	Do
Dalingkote	B.6	Mal	The Meenglas Tes Co., Ltd.	120	Do
Dam Dim	A.2	Dam Dim	The Consolidated Tea & Lands Co., (India) 14d.	Iω	Do
Danguajhar	B.21	Danguajhar	The Daguajhar Tea Co., Ltd.	Do	Do
Debpara	2	Banarhat	Debpara Tea Co., Ltd. P.E. No. 221, Jalpaiguri	Rupee Co.	1.T.P.A.
Diana	26	Banarhat	Diana Tea Co., Ltd. P.B. No. 14, Jalpaiguri	Do	Do
Ellenbarrie	B.1	Pillans Hat	The Ellenbarrie Tea Co., Ltd.	11/1	D.B.I.T.A.
Engo	2417	Matelli	Engo Tea Co., Ltd., 135, Canning Street, Calcutta-1	Do	Do -
Gairkhata	Q.23	Gairkhatta	Gairkhata Tea Co., Ltd.	Do	Do

# TABLE 3.8—TEA PLANTATION—contd.

Name of Tea Estate	Registered No.	Estate's P. O.	Name of the owners and address	terling Co., Rupes Co., Private Ltd., Proprietory	Member of
1	2	3	4	5	6
Gandrapara	B.18	Banarhat	The Assam Dooars Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Ghatia	Q.16	Nagrakata	Dooars Tea Co., Ltd.	Do	Do
Good Hope	2294	Dam Dim	The Great Gopalpur Tea Co. Ltd., Gopalpur House, P.B. No. 1, Jalpaiguri	Rupes Co.	I.T.P.A.
Grassmore	.Q.17	Nagrakata	Dooars Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Gurjaman	18	Banarhat	Palashbati Tea Co., Ltd. P.B. No. 21, Jalpaiguri	Rupee Co.	I.T.P.A.
Gurjangjhora	25	Mal	Gurjangjhora Tea Co., Ltd., Jalpaiguri	Do .	Do
Hahaipatha	<b>229</b> 3	Mal	The Great Gopalpur Tea Co., Ltd., Gopalpur House, P.B. No. 1, Jalpaiguri	Do	Do
Hilla	Q.18	Nagrakata	Doors Tea Co. Ltd.	Sterling Co.	D.B.I.T.A.
Норв	B.10	Nagrakata	Hope Tea Co., Ltd.	Do	Do
Huldibari	P.9	Binaguri	Huldibari Tea Association Ltd.	Rupee Co.	Do
Indong	Q.19	Matelli	Doors Tea Co., Ltd.	Sterling Co.	Do
Jaldaces Altadang	<b>a</b> 15	Nathorhat	Joint owners: Begum Faizunnessa Khatun & others. P.B.No. 31, Jalpaiguri	Proprietory Garden	I.T.P.A.
Jiti	B.11	Nagrakata	Hope Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Jogesh Chandra	148	Malhati	The Malhati Tea Syndicate Ltd. 11. Govt. Place East, Calcutta-1	Rupee Co.	D.B.I.T.A., I.T P.A. and T.A.1
Joypur	16	Prasanna	Sunny Valley Tea Co., Ltd., Jalpaigur	Do	I.T.P.A.
Kailashpur	1812	Nagore Rajadanga	The Friends Tea Co., Ltd.	Do	Do
Kalabari-Rangati	436	Kalabaribagan	The Eastern Tea Co., Ltd., Jalpaiguri	Do	Do
Karala Valley	145	Jalpaiguri	Karala Valley Tea Co., Ltd., P.O.No. 64, Jalpaiguri	Do	Do
Karballa	M.19	Banarhat	Banarhat Tea Co., Ltd.	Do '	D.B.I.T.A.
Katalguri	10	Katalguri	Katalguri Tea Co., Ltd., Jalpaiguri	Do	I.T P.A.
Killcott	B.9	Matelli	Killeott Tea Co., Ltd.	Do	D.B.I T.A.
Kumlai	A.8	Dam Dim	The Consolidated Tea & Lands Co., (Invia) Ltd.	Sterling Co.	Do
Kurti	Q.20	Nagrakata	Dooars Tea Co., Ltd.	Do	Do
Lakhipara	B.14	Banarhat	The Assam Dooars Tea Co., Ltd.	Do	Do
Leesh River	B.2	Pillans Hat	The Leesh River Tea Co., Ltd.	Do	Do
Looksan	C.61	Carron	Nedeem Tes Co., Ltd.	Do	Do
Luxmikanta	147	Nathoahat	Luxmikanta Tea Co., Ltd., P.B No. 79 Jalpaiguri	7, Rupes Co.	I.T.P.A.
Malnadi	28	Mal	Rahimia Lands & Tea Co., Ltd., P.B.No. 14, Jalpaiguri	Do	Do
Manabarrie	2307	Manabarrie	Manabarrie Tea Co., Ltd., P-3, Mission Row Extension, Calcutta-1	Do	I.T.P.A. and T.A.I.

# TABLE 3.8-TEA PLANTAIION-contd.

Name of	Registered No.	Estate's P. O.	Name of the owners and address	Private Lad., Proprietory	Member of
1	2	3	4	5	6
Matelli	N.8	Matelli	Cachar & Decar Tea Co., Ltd.	Sterling Co.	D,B,I.T.A.
Moonglas	B. <b>5</b>	Sailihat	The Moonglas Tea Co., Ltd.	Do	Do
Mogulkata	J.41	Banarhat	Jalpaiguri Tea Co., Ltd.	Rupee Co.	1.T.P.A.
Mohanial Ramchandra	168	Ramshaihat	Jadabpur Tea Co., Ltd., Jalpaiguri	Do	Do
Moortee	N.9	Matelli	Cachar & Dooars Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Nagaisuree	B.8	Matelli	Nagaisuree Tea Co., Ltd.	Rupes Co.	Do
Nagrakata	Q.91	Nagrakata	Doonra Tea Co., Ltd.	Sterling Co.	Do
Nakhati	A.5	Mal	The Consolidated Tea & Lands Co., (India) Ltd.	Do	Do
Nedam	J.25	Mal (Docars)	Northern Bengal Tea Co., Ltd.	Rupee Co.	I.T.P.A.
Nepuohapur	5	Baradighi	Nepuchapur Tea Co., Ltd., P.B.No. 14, Jaipaiguri	Do	Do
New Dooses	M.26	Banarhat	New Pougra Tea Co., Ltd.	Do	D.B.I.T.A.
New Glencoe	2890	Mal	New Glenco Tea Co., Ltd., Murshidabad House, Jalpaigurt	l lo	Do
Nowera Nuddy	A.7	Neors	The Consolidated Tea & Lands Co., (India) Ltd.	Sterling Co.	Do
Nya Sylee	C.60	Nagrakata	Nedcem Tea Co., Ltd.	Da	Do
Oodlabari	2354	Manabari	The Oodlabari Co., Ltd., 14, Old Court House Street, Calcutta-1	Rupee Co.	D.B.I.T.A. and T.A.I.
Putharjhora	B.4	Manabari	The Meenglas Tea Co., Ltd.	Sterling Co.	D.B.I.T.A.
Raipur	129	Rangdhamali	Amritpur Tea Co., Ltd., P.B. No. 4, Jalpanguri	Rupee Co.	I.T.P.A.
Ranichhora	E.48	Sailibat	Ranichherra Tea Co., IAd.	Do	D.B.I.T.A.
Red Bank	1956	Banarhat	The New Red Bank Ton Co., (Pvt.) Ltd., 6, East Road, Jadavpur, Calcutta-92	Private Limited Company	1.T.P.A.
Rheabari	14	Banarhat	Khan Bahadur W. Rahaman Tos & Lands Co., (Pvt.) Ltd., 8, Indian Exchange Place, Calcutta-1	Pο	Do
Rungamuttee	A.4	Mal	The Consolidated Tea & Lands Co., (India) Ltd.	Sterling Co.	J.B.I.T.A.
Sam Sing	B.94	Matelli	The Chulsa Tea Co., Ltd.	Do	Do
Saraswatipur	91	Prasanna Nagore	Saraawatipur Tea Co., Ltd., Jalpaiguri	Rupes Co.	I.T.P.A.
Sathkyah	B.27	Mal	The Chulsa Tea Co. Ltd.	Sterling Co.	D.B.I.T.A.
Shikarpur	1615	Shikarpur	Late P.D. Raikut, Manager Bajkuntha- pur Raj Estate, Jalpajguri	Proprietory Garden	I.T.P.A.
Soongachi	A.6	Mal	The Consolidated Tea & Lands Co., (India) Ltd.	Sterling Co.	D.B.I.T.A.
Surendranagar	2415	Banarhat	Surendranagar Tea Estate (Pvt.) Ltd., 6, East Boad, Jadavpur, Calcutta-32	Private Limited Company	Do
Sylee	0.59	Sailihat	Nedcom Tes Co., Ltd.	Sterling Co.	De

# 1 ABLE 3.8-TEA PLANTATION-concld.

Registered No.	Estate's P. O.	Name of the owners and address	Sterling Co., Rupee Co., Private Ltd., Proprietory	Member of
2	8	4	5	6
Q.11	Binnaguri	Single Tea Co., Ltd.	Sterling	D.B.I.T.▲.
2883	Nagrakata	The Kadambini Tea Co., Ltd., Jalpaiguri	Rupee Co	Do
2120	Mal	The New Toon Tea Co., (Pvt.) Ltd., Toonbari Tea Estate, Mai	Private Limited Company	I.P.T.A.
P.13	Banarhat	Nuddea Tea Co., Ltd.	Rupec Co	D.B I.T.A. and I.T.P.A.
2404	Pillanshat	Washabarie Tea Co., (Pvt.) Ltd., Faraday House, 17, Mission Row Extension, Calcutta-18	Private Limited Company	D.B.I.T.A
B.25	Matelli	The Chulsa Tea Co., Ltd.	Sterling Co.	Do
B.28	Matelli	Do	Do	Do
	No. 2 Q.11 2883 2120 P.13 2404	No. Estate's P. O. 2 8 Q.11 Binnaguri 2383 Nagrakata 2120 Mal P.13 Banarhat 2404 Pillanshat B.25 Matelli	No. Estate's P. O. and address  2 8 4  Q.11 Binnaguri Single Tea Co., Ltd.  2383 Nagrakata The Kadambini Tea Co., Ltd., Jalpaiguri  2120 Mal The New Toon Tea Co., (Pvt.) Ltd., Toonbari Tea Estate, Mal  P.13 Banarhat Nuddea Tea Co., Ltd.  2404 Pillanshat Washabaris Tea Co., (Pvt.) Ltd., Faraday House, 17, Mission Row Extension, Calcutta-18  B.25 Matelli The Chulsa Tea Co., Ltd.	Registered No. Estate's P. O. Sand address Private Ltd., Proprietory  2 8 4 5  Q.11 Binnaguri Singlo Tea Co., Ltd. Sterling  2883 Nagrakata The Kadambini Tea Co., Ltd., Rupee Co  Jalpaiguri  2120 Mal The New Toon Tea Co., (Pvt.) Ltd., Toonbari Tea Estate, Mal Private Limited Company  P.13 Banarhat Nuddea Tea Co., Ltd. Rupee Co  2404 Pillanshat Washabarie Tea Co., (Pvt.) Ltd., Faraday House, 17, Mission Row Extension, Calcutta-18  B.25 Matelli The Chulsa Tea Co., Ltd. Sterling Co.

Source: All India Tea Directory, 1960.

# TABLE 3.9—AREA UNDER TEA (Figures in Hectares)

1956-57	1957-58	1958-59	1959-60	1960-61
1	2	3	4	٥.
53,570.93	58,806.86	54,022.09	54,926,67	54,494.14

Source: The Statistics, 1961 published by Tea Board, India.

# TABLE 3.10—PRODUCTION OF BLACK AND GREEN TEA (Quantity in Kg.)

	1987			1958			1959			1960	
Black	Green	Total	Black	Green	Total	Black	Green	Total	Black	Green	Total
1	2	8	4	5	6	7	8	9	10	11	12
59.615.864	464.760	60.080.624	58,995,465	785.528	59,730,988	61,255,208	1,096,710	62,851,913	61,730,238	1,870,902	68,101,140

Source: Tea Statistics, 1961 published by Tea Board, India.

TABLE 4.1—INDEX NUMBER OF RETAIL PRICES OF FOOD ARTICLES STAPLE FOODSTUFF

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Base

		Cereals	<b>.</b>		Pulse	25					Sugar		Milk and Milk products	d Milk ucte		Vegetables	pold				
Months	8	Rice Products Wheat Moong Musur Kalai	Wheat	Moong	Masur		Other N	Mustard Oil	Salt	Spices Sugar	Sugar	Gar	Milk	Ghee	Pota-	Onions	Other non- leafy	Leafy	Fish	Mont	N. S.
1	61	တ	₩	*0	မ	<b>t-</b>	œ	6	10	11	12	13	14	15	16	11	18	15	0%	21	64
								Υſ	LPAIG	JALPAIGURI TOWN	N.M		•								
1957																					
January	8	70	80	81	98	8	1.6	101	115	4	111	112	62	150	15	116	985	100	116	70	73
February	95	. 70	83	<u>.</u>	98	35	31	113	115	6.	105	103	62	150	61	911	1.1	97	117	70	20
March	98	4.	84	81	88	100	75	96	115	7.4	105	93	62	150	22	130	7.	<u>د.</u>	98	70	Ξ.
April	103	77	84	13	98	103	73	93	115	7.5	104	104	62	150	69	116	58	83	102	69	67
May	107		57	s	3	66	1-	8	123	# !-	104	59	7.9	150	83	7.6	76	37	164	5	6
June	107		98	<u> </u>	16	63	E	8.	123	91	112	67	82	154	i-	113	991	73	114	0.	35
July	105		94	S1	16	102	16	95	115	5.3	119	83	63	154	<b>&amp;</b>	a.	કુક જુ	<b>4</b>	179	0.	16
A: A usust	110		8	\$	91	104	<b>¥</b> 2	92	115	φ	119	13	7.9	154	93	116	96	91	141	7.5	31
September	110		8	<b>6.</b>	5.	106	** !-	195	55	13	119	90	£	154	Ţ.	3	ũ	112	154	20	62
October	110		8	ŝ	91	108	uff L=	95	115	ગુદ	119	Ę	62	121	8	144	- 74 6	a.	104	0.2	ã
Noramber	114		8	83	જ્ઞ	104	<u>;-</u>	33	115	an L-	113	Æ	ŗ.	\$ *:-	111	14:	i.	5	114	50	rg.
December	117		Ç	9	16	103	-# (-	83	115	33	119	5	711	14 pp. 14 ± 2 14 ± 14	<i>5</i> ;	*	33	ë	109	10	6
1958																					
January	116	9. 3	S	5.	5	103	64	Ŷ	211	3	2:	12	7.3	100	35	211	17	53	3	30	35
February	114	9. 4	7.	7	ŝ	193	;-	r.	115	(7) 1 -	20	قا	£2	154	8	162	£ <b>‡</b>	43	116	0.	00 <b>t-</b>
March	114	S.	16	\$	₫,	99 24	Į.	9	115	S	2.	(2	62	154	<b>=</b>	ari ar	F7	93	111	0	35
April	114	\$\$	7	8	16	701	1.5	50	115	55	119	53	79	154	£	ž	3	æ	110	20	3
May	511	<b>9</b> 7	60	104	16	101	<u>;</u> *	2	77	8	5:1	7.5	6.5	154	28	¥.	£	Ş	117	70	19
June	119	<b>3</b> 0	8	101	2	103	10	Ħ	113	8.	113	ij	8	154	2	<b>3</b>	W)	\$3	117	20	30
July	125	<b>5</b> .	<b>S</b> 5	116	16	33	Z	88	133	117	136	100	63	7:1	0	3	\$9	<b>2</b>	<u>:</u>	5	8
August	136	<b>%</b>	80	116	8	102	5.	8	133	8	93;	108	3	2	3	102	10	07	171	0.	106
September	148	8	88	116	5.	8	8.	8	133	125	136	8	25	22	<b>\$</b>	116	t- t-	36	186	70	16
October	33	301	<b>3</b>	19	8	103	16	8	133	116	119	80	55	75	83	116	23	118	116	6	5
November	136	104	38	19	8	8	86	8	8	118	119	8	50	164	20	119	<b>16</b>	136	<b>38</b>	02	8
December.	9	50	83	201	8	200	8	an e-	z	111	119	8	63	154	8	130	33	121	101	70	73

TABLE 4.1—INDEX NUMBER OF RETAIL PRICES OF FOOD ARTICLES—contd.

( Base : November 1950=100 )

		Ceresis			Pulses	8					Sugar		Milk and Milk products	Milk		Vegetables	bles				
Months	Bioe P	Rice Rice Products Wheat Moong Musur Kalai	Wheat	Moong	Musur		Other	Mustard Oil	Salt	Spices	Sugar	Gur	Milk	Ghee	Pote.	Onions	Other non- lesfy	Leafy	Fish	Mest	Res
-	41	တ	•	10	9	4	<b>o</b> o	6	10	11	13	13	14	15	16	11	18	19	8	7	g
								-	JALPA	JALPAIGURI TOWN	TO WN										
1959																					
January	8	78	78	63	86	102	96	73	85	118	119	7.5	63	133	6	83	77	106	106	02	20
February	91	16	78	100	104	102	101	18	85	127	119	7	29	158	39	106	28	76	102	70	13
March	82	46	79	8	104	120	101	80	86	122	119	79	89	142	₹8	110	57	19	103	69	73
April	16	78	19	93	86	102	16	98	86	115	123	83	63	167	97	901	62	73	109	70	11
May	8	19	8	96	16	103	88	83	93	118	123	81	63	150	61	7.	₩ [-	98	119	70	83
June	103	83	79	100	100	102	88	82	86	109	126	92	63	167	63	<b>4</b>	83	43	116	70	86
July	116	189	78	100	100	103	98	85	85	113	133	92	14	167	13	7.4	79	<b>64</b>	128	2	83
August	122	86	8	100	100	102	84	81	83	119	143	91	75	164	87	104	73	88	126	70	16
September	112	96	7.8	93	16	103	82	8	85	114	142	100	81	167	86	98	33	121	141	20	104
October	116	86	8	96	32	103	83	8	93	120	142	83	81	158	86	144	81	130	137	20	86
November	104	<b>8</b>	8	100	86	103	83	80	8	125	143	88	81	158	100	119	100	136	184	2	8
December	94	18	80	8	86	105	83	80	93	128	142	83	75	167	110	144	96	118	125	2	88
1960		•																			
January	100	18	8	86	91	103	18	8	65	130	133	72	78	167	₹9	132	82	124	122	88	11
February	101	83	8	86	16	103	81	88	86	134	149	7.7	75	162	33	130	19	112	112	85	74
March	105	88	8	83	16	103	81	8	108	125	129	83	75	167	33	125	81	112	121	88	92
<b>A</b> pril	108	88	8	83	16	103	8	91	35	126	130	67	15	167	97	122	70	88	116	<b>3</b>	10
May	109	8	78	88	16	102	78	<b>6</b>	86	131	136	83	15	167	<b>.</b>	96	106	45	111	<b>55</b>	16
June	113	88	8	88	88	102	43	8.1	123	133	181	83	89	167	67	88	91	23	195	88	83
July	111	88	8	8	88	102	8	83	123	140	126	<b>89</b>	89	162	<b>8</b>	116	81	61	180	88	104
August	110	86	8	96	88	102	83	8	123	137	127	83	62	162	8	98	19	118	154	<b>8</b>	ž
September	101	86	18	86	<b>₹</b>	102	88	06	123	134	127	901	75	162	<b>\$</b>	98	81	184	165	83	20
October	104	<b>7</b> 6	8	86	83	103	81	8	123	135	136	83	81	167	92	98	68	167	158	88	8
November	94	18	18	88	<b>\$</b>	102	8	96	123	147	127	100	81	167	97	88	108	152	181	<b>25</b>	101
December	108	8	18	93	83	103	. 80	100	123	142	127	83	84	167	7.4	86	8	109	129	. 83	2
						Sou	Source : 8	State Statistical Bureau, Government of West Bengal.	istical	Bureau,	Governn	nent of	West Be	ngal.							

TABLE 4.2—WHOLESALE PRICES OF FOOD ARTICLES IN SELECTED MARKETS DURING 1954-60

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		Paddy			Rioe		Musuri	sari	;		,	1,10	4		Molector		Flonr ,	Kes	Mustard	Selt White	Pole
Months	98.40	Coarse Medium	Fine	Coarte	Medium	Fine	Whole	Split	(Split)	(Split)	(Split)	(Split) (Split)	(Split)	Bugar	(Gur)	Atta	(Malda)	Seed	5	Crushed)	<b>2</b>
1	64	8	*	מי	စ	7	œ	6	10	11	12	13	14	15	16	11	18	19	8	<b>3</b>	8
						•		JA	LPAIGU	JALPAIGURI TOWN	z					•					
1954																					
	9	:	:	t-	:	19.1	22.1	:	22.7	25.9	16.2	23.0	24.6,	32.3	20.4	20.5	28.4	32.8	83.6	<b>0.</b>	<b>9</b> .0
January	э с Э с	: :	:	17.1	:	18.3	18.3	:	21.8	23.9	14.6	22.8	21.5	32.1	19.4	20.2			61.8	4.9	<b>9</b>
repruary	) d	: :	:	17.12	:	17.81	17.50	:	21.25	26.00	13.62	22.25	20,75	32.50	19.00	17.00	28.12	15.50	62.25	17.7	6.25
March	50.50	: :	:	17.97	:	18.44		:	21.25	25.75	14.25	23.50	18.62	34.88	23.25	17.38	33.75	27.25	67.00	4.56	9.13
April	20.51	: :	:	T. K.	:	19.4		:	71.0	27.3	14.3	21.0	20.4	33.3	23.0	18.0	29.8		<b>9</b> .99	4.6	10.0
Jan.		:	:	8	:	16.1	17.2	:	32.5	28.2	14.0	18.5	19.5	37.5	23.0	150	76.2	26.0	0.13	<b>4</b> .5	12.0
enne	6.0	:	:	'8' L-	٠	6.	16.3	:	21.4	28.4	13.4	17.8	5.5	22.9	23.6 1	3.0	25.8	26.4	61.7		15.2
Áltr	6. Q	: :	:	19.53	•	:	15.33	:	30,08	24.50	13,75	17.33	18,33	34.75	24.38	17.75	24.50	26.50	65.00	,	16.00
Auguse		:	:	21.6	:	22.5	15.5	:	2+0	22.2	13.2	17.0	18.5	36.6	26.1	17.5	23.9		65.0		18.8
September 11.3		;	:	8.06	;	23.2	15.6	:	19 5	24.3	13.3	16.4	18.2	34.8	25.6 2	23.8		25.9	66.0	<b>+</b> 1	21.4
in the second of	000	. 0	:	17.8	-	19.4	1 \$ 1	:	17.5	23.0	12.5	16.0	17.2	33.8	22.0 2	23.5	37.0	0.97	63.0	0.4	16.1
December		6.6	:	156		:	1.2.4	:	16,9	21.9	11.8	15.1	156	<b>†</b>	16.6	25.8	33.9	25.0	2.1	7	13.0
1955																					
Tenan	œ	9.0	5.9	16.3	16.5	17.8	74. 54. 54. 54. 54. 54. 54. 54. 54. 54. 5	:	15.3	<b>4.1</b> %	11.0	14.2	15.8	33.4	15 5 2	24.4	35.7 2	25.2	10.6	4.2	10.6
Paheman		0	:		17.3	:	13.2	;	16.0	21.0	11.4	ar T	16.9	33.1	15.4 2	24.0	20.02	21.0	62.5	0.	8.0
March	:	9.6	:	:	5.7	:	14.5	:	15.9	30.4	11.5	16.9	18.9	34.3	16.9	8.02	24.2	19.5 5	53.8	0.4	8.1
April	:	9.6 5.6	:	:	17.4	•	14.7	:	15.1	18.1	12.0	35.2	16.6	35.2	17.5 1	17.1	22.4	19.4	8.6	5.9	9.7
Ķ	80	8.8	:	16.0	16.3	:	14.3	;	14.9	18.0	11.2	13.3	15.3	30.9	15.2	16.5	22.1	19.0	g*; <b>+</b>	6.6	10.0
June	9.6	90 90	9.5	16.3	16.7	17.3	13.1	;	16.4	17.9	10.3	13.3	15.8	31.9	14.9	16.2	21.2	19.0	49.0	5.0	11.1
July	0.6	71.0	9.5	17.6	18.4	18.8	15.0	:	18.5	4.6	11.9	14.7	16.4	32.2	15 9 1	16.9	21.4	22.1 5	52.6	4.6	18.0
Augua	9.1	9.8	9.6	17.8	13.9	13.8	15.6	:	18.3	19.5	12.3	15.2	16.8	33.7	15.2 11	17.0 .2	21.0 2	23.0 5	51.8	<b>4.1</b> 1	14.9
Bepterm ber	#- 60	9.6	10.1	17.0	18.1	19.6	15.6	:	17.3	\$·08	13.8	15.3	17.1	30.5	16.0 10	16.9	20.8	23.0	1.6	1.0	17.8
October	9	10.3	11.4	. 18.3	18.7	19.3	16.3	:	18.5	21.0	12.5	14.3	17.2	31.3	16.3 17	17.0	20.8	23.7	50.3	10.3	18.0
Novem ber	:	;	:	:	:	:	:	:	:	:	;	:	:	:	;	:	:	:	:	:	11.1
Desember	<b>*</b>	<b>8</b>	80	16.1	17.1	18.8	23.4	:	<b>#</b>	3.	11.5	15.8	21.3	31.8	15.4 16	16.5 9	81.0	23.62	9.96.6	<b>6</b> 7	;

TABLE 4.2—WHOLESALE PRICES OF FOOD ARTICLES IN SELECTED MARKETS DURING 1954-60—comd.

# (Rupees per Standard Maund)

		Paddy			Rice		Musuri			1		1	4	7	-	٩	2	Mustard		Salt	1
Months	Course	Coarse Medium	Fine	Coarse Medium	Medium	Fine	W hole	Split	Split)	(Split)	(Split)	(Split)	(Split)	Sugar	(Gur)	Atta (Maida)	_	Seed	OE C	Crushed)	2 2
1	C4	က	4	10	. <b>9</b>	L-	œ	6	10	11	13	13	14	15	16	11	18	19	8	2	<b>3</b>
								•	JALPAIGURI	OURI TO	TOWN										
1956																					
January	3.5	9.0	9.3	16.5	17.5	19.0	25.0	:	25.2	25.0	14.5	15.0	23.0	34.5	17.0	18.5	28.0	23.0	53.3	<b>0.</b>	13.0
Pobruary	9.0	9.5	10.0	16.3	19.4	19.9	23.5	:	20.5	23.0	13.3	14.0	21.5	35.2	14.6	18.2	22.0	23.5	51.8	<b>4</b> .0	9.5
March	10.2	10.6	11.6	18.1	21.1	24.0	22.0	:	19.6	22.4	16.7	15.7	30.6	32.9	14.6	19.4	23.1	25.0	63.0	<b>6</b> .0	10.0
A pril	10.6	10.8	11.3	18.9	21.0	23.0	21.6	:	21.0	92.9	16.1	17.5	9.61	32.1	14.9	1.61	22.5	25.8	71.8	1:1	10.1
May	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
June	10.4	:	:	18.7	:	:	21.3	:	22.0	27.2	16.1	17.5	18.3	32.8	15.2	18.0	23.4	<b>56.4</b>	19.8	<b>4</b> .0	17.5
July	10.8	:	:	20.5	:	22.0	22.0	:	21.9	26.1	15.4	17.5	18.0	33.1	15.9	18.0	23.0	27.5	78.5	4.0	19.5
August	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
September	:	:	:	•	:	:	:	:	:	:	:	:	:	:	:	: '	:	:	:	:	
October	12.5	:	:	21.8	:	:	22.5	:	8.02	26.8	15.3	16.9	19.0	31.8	17.1	19.5	23.3	37.5	89.5	4.0	25.3
November 13.6	13.6	:	:	24.6	:	:	24.1	:	24.0	28.5	15.6	26.0	21.0	32.7	18.1	23.5	26.5	35.0	97.0	5.1	38.5
December	11.6	:	:	21.5	:	:	24.8	:	24.0	27.4	15.8	18.4	8118	33.9	18.3	20.0	93.9	33 6	90.8	9.4	91.4
			40																		
1957																					
January	10.19	:	:	18.50	:	:	24.63	:	23.50	28.00	17.19	18.00	23.75	34.44	17.75	18.25	23.50	34.00	98.88	4.50	13.50
February	10.88	:	:	19.25	:	:	24.19	:	23.25	28.83	16.56	19.35	22.25	32.25	16.19	19.13	24.69	35.00 1	105.50	¥6.4	13.50
Marob	11.45	:	:	20.00	:	:	22.05	:	21.95	27.96	16.50	19.15	37.10	31.95	14.40	19.80	24 80	27.75	89.60	5.45	18.90
April	13.25	:	:	22.13	:	:	23.06	:	22.38	29.00	17.25	20.19	22.25	31.38	13.62	20.37	26.50	35.25	89.35	5.31	13.50
May	13.06	:	:	22.44	:	:	24.75	:	23.05	28.00	18.31	19.56	20.75	32.69	14.00	19.63	\$6.9₹	36.25	87.50	0.00	17.75
June	12.95	:	;	22.75	:	<b>;</b> ,	25.40	:	23.70	28.60	18.05	17.90	21.70	35.40	14.30	19.90	28.80	94.60	88.00	5.65	19.90
July	12.12	:	:	21.75	:	:	25.50	:	25.06	28.50	17.88	17.58	21.62	37.38	15.38	19.67	25.81	38.25	91.75	5.18	18.00
August	13.05	:	:	24.12	:	:	25.15	:	26.12	29.75	18.20	17.50	21.90	39.00	16.70	19.10	27.50	37.20	98.60	5.25	19.60
September	18.44	;	:	23.31	:	:	25.5)	:	25.75	30.50	17.78	16.63	20.84	37.44	17.75	17.88	29.13	36.25	90.00	4.84	22.50
October	13.12	:	:	23.62	;	:	25.00	:	25.13	30.75	17.87	17.18	20.06	37.05	17.50	17.94	34.12	38.00	88.88	4.76	20.87
November 14.45	14.45	:	:	24.20	:	:	25.15	24.50	25.45	31.80	17.70	17.60	20.12	37.70	16.85	18.30	29.90	38.00	88.10	<b>4</b> .80	20.40
December	14.00	:	•	24.25	:	:	25.00	:	25.50	32.0.)	17.59	17.50	32.00	37.50	16.75	18.50	26.50	38.00	82.00	4.80	19.61

TABLE 4.2—WHOLESALE PRICES OF FOOD ARTICLES IN SELECTED MARKETS DURING 1954-60—comid.

# (Rupees per Standard Maund)

		Padde			5		Musuri	uri										Musterd	p.d	8 ala	•
Months	Coarso	Coarse Medium	Fine	Fine Coarse Medium Fin	Ledium	Fine	Whole	Split	Mung (Split)	Kalai I (Split)	Kheeari (Split)	Chbola (Split)	Arhar (Split)	Arhar Bugar (Split) Sugar	folasses (Gur)	Atta (	Flour (Maida)		{iō	(White Pota- Crushed) toes	Pota-
-	ON.	60	*	ĸ	9	٠	80	6	10	11	12	13	14	15	16	11	18	19	30	21	73
								10	JALPAIGURI TOWN	URI TO	N.M										
1958		te .																			
January	13 94	:	:	25.50	:	:	25.25	:	25.50	32.00	17.50	17.50	22.00	37.62	16.75	18 38	24.00	:	71.00	4.50	19.50
February	13.67	:	:	25.17	:	:	26.25		24.00	30.00	17.00	17.00	17.16	43.00	19.16	19.50	25.C0	22.00	68,33	5.50	8.00
March	13.30	:	:	95.00	:	:	2 . 40	:	24.00	16.50	16.80	16.60	16.60	43.00	16.00	18.10	24,60	22,40	71.00	4.50	9.00
April	14.62	:	:	25.00	:	:	26,00	:	25.50	20.00	16 00	16,00	16.00	38.00	14.00	17.50	21.00	24.00	75.75	4.50	8.00
May	16.50	:	:	26.25	:	:	26.90	:	26.00	29.00	16.00	1.00	16.00	37.81	14.60	17.50	24.00	24.00	76.00	4.50	æ.00
June	16.19	:	:	27.12	:	:	25,75	:	24 59	27.50	17.27	17.50	19.55	11.50	16.67	17.00	24.06	24.00	75.50	4.50	12.75
July	17.62	:	:	27 63	ì	:	25.50	:	35.00	16.50	19.90	50 00 50 00	22.09	39,00	28,00	16.42	27.50	:	74.33	4.50	16.00
Angust	17.57	:	:	38.30	:	:	25.50	:	35.00	26 50	19,00	.0.0	23.00	39.30	19.00	16.05	87.50	:	76.90	3.5	17.60
September 20.17	r 20.17	21.75	:	30.75	35.75	32.50	36.19	:	33.00	27.38	43 50	22.00	25.25	39,00	26.19	16.00	25,59	32.00	77.50	4.12	16.50
Ootober	20.75	:	:	31,53	:	34.66	15.93	:	31.12	27.38	25.12	22.12	27.33	33.50	27.44	:	23.74	32.00	77.00	<b>4</b> .00	17.58
November 21.50	r 21.50	:	:	:	27.79	31.50	25.05	:	31.50	26,95	25.70	31.40	:6.9)	37.35	25.70		18 12	:	70.00	<b>6</b> .90	18.13
December	:	:	:	:	:	33.79	25.0	:	30.25	26.25	25 00	72.00	23.00	37,62	19 50	:	23.73	:	61.75	3.49	17.25
1959																					
- souary	:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Pebruary	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
March	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	
April	:	:	:	•	:	:	:	:	;	:	:	:	:	:	:	:		:	:	:	:
May	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Jane	:	:	:	:	•	:	:	:	:	;	:	:	:	:	:	:	•	:	:	;	:
July	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		:
Angust	:	:	:	86.88	8.78	:	:	25.75	29.35	30.50	80	19.75	20.00	15.11	36.44	18.75	25.00	:	76.00	5.38	16.25
Beptember	:	:	:	\$5.83	<b>%</b>	:	:	25.33	27,38	39.00	19.50	17.25	<b>3</b> 8.58	45.31	82.08	18.75	25.08	:	72.13	7.15	17,00
October	:	:	:	26.13	£.13	:	•	36.00	\$5.00	29.00	18.13	18.00	36.00	11.62	37.00	19.75	25.00	:	13.50	6.91	19.50
November	:	:	:	21.13	24.25	:	:	25,53	23.69	3.5	18.19	17.12	24.12	43.69	£.05	18.75	25.00	:	12.19	<b>8</b> .7	90,08
December.	:	:	:	80.83	33.55	:	:	38.85 38.	23.40	38.90	17.60	22.50	24.90	43.90	24.30	18 75	25.00	:	72.60	3.	90,30

TABLE 4.2—WHOLESALE PRICES OF FOOD ARTICLES IN SELECTED MARKETS DURING 1954-60—concld.

# (Rupees per Standard Maund)

		Paddy			Rice		Mas	Musuri	Mnno		Kbesari Chbola Arhar	Chhola	Arhar	*	Molecula	į.	Floar	Mustard	(	Salt	Dote
Months.	Coarse	Coarse Medium Fine Coarse Medium Fine	Fine	Coarse	Medium	Fine	Whole	Split		(Split)	(Split)	(Split)	(Split) Sugar			Atta (Maida)	•	Seed	O. I.O	Crushed)	0
1	64	ო	4	10	9	7	œ	6	01	11	13	13	14	15	16	11	18	19	8	23	3
									JALPAIGURI		TOWN								•		
1960																					
January	;	:	:	21.19	24.25	26.50	:	24,00	27.37	28.33	16.13	16.75	23.37	42.94	19.25	:	:	:	75.50	<del>4</del> .00	13.75
<b>February</b>	:	:	:	22.84	24.87	28.37	:	24.37	27.87	28.63	15.87	17.00	23.63	46.15	21.37	:	:	:	79.00	3.91	7.25
March	:	:	:	22.60	24.20	27.50		24.10	27.85	28.30	15.75	17.10	23.30	41.99	21.30	:	:	:	84.00	4.05	7.20
April	:	:	:	23.38	24.38	29.25	:	23.50	28.00	28.00	16.00	18.12	23,38	41.86	19.91	:	:	30.00	:	3.88	9.50
May	:	:	:	24.00	24.81	30.00	:	23.31	28.25	27.88	16.69	18.13	23.12	41.20	19.38	:	:	:	83.00	<b>4</b> .94	8.67
June	:	:	:	24.69	25.62	30.75	:	22.38	28.00	27.75	16.33	17.62	23.38	:	19.50	:	:	:	83.63	5.25	17.00
July .	:	:	:	24.19	25.38	31.00	:	23.00	29.25	29.00	17.25	19.87	25.63	41.90	20.87	:	:	:	83.75	5.75	16.75
August	:	:	:	23.45	24.95	31.00	:	23.40	27.80	26.60	16.60	22.00	22.90	41.80	22.10	:	:	:	84.60	2.00	18.40
September	:	:	:	22.87	24.67	31,00	:	21.33	29.00	28.17	17.00	22.67	23.00	41.80	23.00	:	:	:	84 33	2.00	17.00
October	:	:	:	21.16	22,83	:	:	24.17	25.67	27.83	16.67	23.00	23.00	41.80	22.00	:	:	:	84.00	2.00	16.33
November	:	:	:	20.30	22.70	31.00	:	81.90	28.80	27.70	17.30	27.00	22.20	41.80	<b>36</b> .60	:	:	:	87.40	5.00	19.30
December	:	:	:	21.25	23.75	31 00	:	21.12	28.12	28.73	17.00	21.75	23.62	41.80	35.00	:	:	:	89.75	5.38	19.20

Source: Directorate of Statistics, Food Department, Government of West Bengal.

# TABLE 4.3—COST OF LIVING INDEX (Base: November 1950=100)

Expenditure Levels in Rupeos

							, ,			
		1-100	10	1-200	201	1-350	851	-70k)	701	and above
Year	Food	All combined	Food	All combined	Food	All	Food	All	Food	All combined
1	2	3	4	5	6	7	8	9	10	11
				JALPAI	OURI TO	WN				
1954	81.1	87.7	80.4	86.7	80.4	87.8	80.6	89.8	81.5	92,8
1955	78.7	86.1	77.9	85.2	77.9	86.3	77.9	86.9	78.8	92.8
1956 .	86.2	91.2	85.8	90.6	85.2	90.0	84.8	92.3	86.0	94,4
1957	94.8	97.2	95.0	97.5	93.9	97.6	92.9	98.6	98.9	99.7
1958	99.8	101.8	101.5	109.3	99.4	109.5	97.5	109.7	97.0	108.9
1959	95.5	100.0	95.9	100.3	95.1	300.4	94.5	101.4	95.5	102.6
1960	93.3	103.4	101.0	103.8	100.2	103.8	99.9	104.4	101,5	105.0

Source: State Statistical Bureau, Government of West Bengal.

# STATISTICS OF LIVESTOCK AND VETERINARY TABLE 5.1—LIVESTOCK

		Ca	ttle			Bu	flaloes				Hornes			Po	ultry	
Year	Total	Cows	Bulls and Bullocks	Young stock	Total	Cows	Bulls and Bullocks	Young stock	boop	Goate	and	Piga	Others		A	
1	2	8	4	5	6	7	8	9	10	11	12	18	14	10	16	
1951	599,024	199,207	218,239	181,578	59,252	11,85	6 39,237	9,159	6,513	217,155	1,774	80,041	174	464,426	184,116	
1956	581,067	188,081	203,581	189,105	54,502	9,53	1 36,836	8,135	8,302	220,194	647	12,350	87	472,595	661,960	
1961	535.836	181.979	173,714	180.748	77.067	27,39	9 33,080	15,688	9,468	210,206	677	3,675	173	645,159	411,040	

Source: Statistical Abstract, Government of West Bengal, 1960.

TABLE 5.2—VETERINARY HOSPITALS AND DISPENSARIES

		Hospi	tals managed by		s managed by
Year	Grand Total	State Government	State Government and Local Bodies	State Government	State Government and Local Bodies
1	2	8	4	8	6
1960	9	2	••	7	840
1961	19	2	••	10	••

TABLE 5.3—ANIMALS TREATED AND CASTRATED BY VETERINARY ASSISTANTS ON TOUR

Number of Villages	Number of Veterinary	Trea	ed for conta	gious diseases		Treated	for non-co	Treated for non-contagious diseases	863.968		Castrations	performed		of cases treated and
sited		Total	Total Equines Bovines	Bovines	Others	Total	Equines	Total Equines Bovines Others	Others	Total	Total Equines Bovines Others	Bovines	Others	castrations performed
04	<b>6</b> 0	4	ю	9	<b>-</b>	œ	O.	10	11	13	13	14	15	16
1,118	G.	1,999	:	1,964	35	5,887	ю	2,708	3,174	7.7	:	7.4	:	5,247
19cv-61 1,594	6	3,757	:	3,725	33	6,185	:	5,380	805	20	:	13	æ	895'6

Source: Statistical Abstract, Government of West Bengal, 1960.

TABLE 5.4—ANIMALS TREATED AND CASTRATED IN VETERINARY HOSPITALS AND DISPENSARIES

	Veteri- nary	Veterinary	In-pa	stients trea	In-patients treated during the	the year		tients tres	s treated during	Out-patients treated during the year	kand Total f in-patients	Total number of osees supplied with		Castrations performed	perform	72
Year	Dispen-	Assistants Employed Total Equines Bovines	Total	Equines	Bovines	Other	Total	Equines	Total Equines Bovines	Other acimals	ents during the year		Total	Total Equines Bovines animals	Bovines	Total
<b>-</b> 1	<b>04</b>	<b>89</b>	₩.	1Q	9	4	œ	6	10	11	13	13	14	15	16	11
1959-60	6	6	13	:	:	13	7,593	56	6,533	666	7,606	1,344	15	:	9	ø.
1960-61 11	11	œ	é	:	:	<b>က</b>	10,645	₩.	9,042	1,599	10,648	5,449	72	:	13	15

### **FORESTS**

### TABLE 6.1-CLASSIFICATION OF FOREST AREA

(In Acres)

Description of Forests	1950-51	1951-52	1952-53	1953-54	1954-5	1955-56	1956-57	1957-58	1958-59
1	2	3	4	5	6	7	8	B	10
Reserved Forests	363,951	331,769	361,769	361,320	\$61,320	361,320	361,325	361,317	361,202
Protected Forests	• •	••	• .				80	150	89,941
Unclassed State Forests and Lands	••	••	• •		• •	4,682		• •	, .
Khas Forests (a)	4,727	4,726	4,720			• •	4,682	4.688	3,567
Leased Lands	• •	• •	• •				• •	• •	• •
Forests owned by Civil authorities	• •	••	2,800	4,726	4,726	4,689	• •	• •	• •
Forests owned by Corporated bodies	5,120	5,120	€,804		••	4,414	4,414	4,414	• •
Forests owned by private individuals	49,280	49,280	57,517	58,644	58,644	54,230	54,280	54,230	••
Total	423,078	420,895	433,116	424,090	424,690	429,326	424,726	424,798	424,780

⁽a) Over which the Forest Directorate has the right to levy fees for the expert of forest produce there from,

Source: Statistical Abstract, Government of West Bongal, 1960,

### MINES AND POWER

# TABLE 7.1-PRODUCTION OF ELECTRICITY, 1959-60 (In Million Kilowatt Hours)

		Gen	eration by		Purchased from outside West	Total of generation
Name of Undertakings	Steam	Oil	Hydro	Total	Bongal	and purchase
1	2	3	4	5	G	7
		(n) F	ly Private Und	ertaking=		
Jalpaiguri		1.185	••	1.185	••	1.185
		(b) 1	By State Under	takings		
Mal	• •	0.053	••	0.053	• •	0.059

TABLE 7.2—ANALYSIS OF SALES OF ELECTRICITY 1959-60

( In Kilowatt Hours )

		Domestic or Besidential consumption	tic or onsumption		Commercial	Industrial power	7		T	Traction			
Name of Undertakings	Kilowatt · bours sold		Light and	Heat and Light and small power fan	Light and fan	Low and medi- High um voltage voltage supplies supplies	High voltage supplies	Public lighting	Tram-	ram- Electric	Public Tram- Electric as lighting ways Railways Irrigation	Public water works and Sewage pumping	Sold to outside West Bengal
<b></b>	сı	က	4	ю	မှ	<b>t-</b>	00	6	10	11	12	13	14
					(a) By Priv	(a) By Private Undertakings							
Jalpaiguri	990,895	14,874	319,227	26,013	390,582	117,894	, <b>:</b>	65,007	:	:	:	57,298	;
					(b) By Stat	(b) By State Undertakings							
Mai	43,517	:	9,762	34	11,822	18,620	:	3,279	:	:	:	:	:

Source: Statistical Abstract, Government of West Bengal, 1960.

TABLE 7.3-LIST OF TOWNS AND VILLAGES SERVED WITH ELECTRICITY IN, 1959-60

Places electrified	Police Station	Town/Village	I ate of electrification
	(a) By Private Undertakings		
Jalpaigurí	Jalpaiguri	Town	1634
	(b) By State Undertakings		
Alipur Duar	Alipur Duars	Тоwп	14.4. 1956
Birpara	Do	Village	Not available
Damanpur .	ů	å	<u>ದ</u> ೆ
Bobaganj	Do	8	ಷ
Malnaguri .	Maynaguri	Town	10.1. 1958
Mai	Mal	å	14.4. 1958
Haibalpatha	Do	Village	14,4,1958

# STATISTICS OF LARGE SCALE INDUSTRIES AND REGISTERED FACTORIES TABLE 8.1—DISTRIBUTION OF REGISTERED WORKING FACTORIES

1951	1952	1953	1954	1955	1956	1957	1988	1959	1960
185 * -	186	188	185	188	191	194	212	218	224

Source: Labour Department, Government of West Beugal.

### TABLE 8.2—AVERAGE DAILY NUMBER OF WORKERS EMPLOYED IN REGISTERED FACTORIES

1951	1952	1953	1954	1955	1956	1957	1988	1959	1960
19,040	18,074	17,934	17,838	<b>18,6</b> 63	19,927	19,566	20,536	20,207	20,207

Source: Labour Department, Government of West Bengal.

### TABLE 8.3—FACTORY WORKERS CLASSIFIED BY INDUSTRY

IADLE O.J-FA	CIOKI	WORK	LIND C							
Industry	1951	1952	1953	1954	1955	1956	1987	1958	1969	1960
1	2	3	4	5	6	7	អ	9	10	11
Government and Local Fund Factories	•		25	23	20	25	22	O	8	
Jute Presses	22	26			-	664	720	663	7114	761
Rice Mills	426	360	483	460	465	15174	120	-		
Manufactuce of bakery products	14	12	10	• •	• •	. •	••	, ,	. •	••
Manufacture of edible olls (other than	51	56	51	51	3.3	60	89	58	68	61
hydrogenated oils)		17,086	16,951	16,942	17,595	14,547	18,028	18,789	16,297	18,256
Tea factories	17,988		•	·	77	100	162	431	368	40.2
Saw Mills	105	94	84	71					74	59
Manufacture of ply wood*	116	184	83	129	7.0	101	100	92		
		••	• •	••	2.3	11)	21	21	23	18
Joinery and General wood working					62	67	70	61	1:4	61
Boxes and packing cases	• •	••								
Letter press and lithographic printing and book binding	30	16	17	16	17	19	20	18	17	16
Manufacture of non-metallic mineral			80	45	4*4	49	55	56	42	30
products	116	69			126	127	125	127	128	121
General and jobbing engineering	152	150	146	145	, -				181	197
·		••	15	47	6.5	64	บห	148	1111	
Repair of Motor Vehicles								• •	••	6
Manufacture of Ice	• •				34	27	29	101	150	188
Other Manufacturing Industries	••	••			19	18	18	17	18	16
Electric light and power	20	19	19	19				20,536	20,207	20,207
	19,040	18,074	17,934	17,688	18,663	19,927	19,566	20,440	€17, EV (	ar jaw t
Total	·									

# STATISTICS OF BANKS, INSURANCE AND WAREHOUSES TABLE 9.1—BANKS

Police Station	Name of Bank with location	Year of Establishment	Туре	Total number of Employees
1	2	3	4	5
Jalpaiguri	State Bank of India, Club Road, Jalpaiguri Central Bank of India Ltd., Theatre Road, Jalpaiguri	1894 1987	Commercial Bank	61 74
	United Bank of India Ltd., Thana Road, Jalpaiguri	1937	Banking business	. 38
	Bengal Duars Bank Ltd., Merchad Road, Jalpaiguri	1911	Non-Scheduled Bank	4
	United Commercial Bank Ltd., Thans Road, Jalpaiguri	1947		17
	Jalpaiguri Banking and Trading Corporation Ltd., Mahatma Gandhi Road, Jalpaiguri	1889		14
	Jotodara' Banking and Trading Corporation Ltd., Ward No. 7, Holding No. 53, Jalpaiguri	has been converted into a non-banking company and the name has been changed to Jotedars' Trading & Loan Corporation Ltd., since 6.3.62)	Non-Scheduled Bank	5
	The Raikut Industrial Bank Ltd., Jalpaiguri	1920	Non-Scheduled Bank	<b>3</b>
Mal	State Bank of India, Mal	1960	Pay Office	7
Madarihat	State Bank of India, Birpara, Jalpaiguri	1964	Pay Office	4
Alipur Duars	State Bank of India, Court Area, Alipur Duar	1961	Banking business	21
	United Bank of India, Ltd., Junction Road, Alipur Duar	1958	Commercial Bank	22
	United Industrial Bank Ltd., Barabazar, Alipur Duar	Metropolitan Bank Ltd., established on 17.11.55 and amalgamated with United Industrial Bank Limited on 6.2.64	Scheduled and Clearing Bank	11

Source: Deputy Commissioner, Jalpaiguri.

### TABLE 9.2—INSURANCE

Volume of New Business Completed

	~ <del></del>		•
Year	Number	Sum Assured (Rupees in Lakhs)	First Year Premium Income (Rupees in Lakhs)
1	2	· <b>3</b>	4
1959	6,199	174.37	7.16
1960	6,372	176.03	6.88
1961	7,857	260.73	9.92

Source: Life Insurance Corporation of India, Jaipaiguri Division.

### TABLE 9.3—WAREHOUSES

### A-List of Warehouses in 1961-62

Name of Warehouse

Alipur Duar Jalpaiguri

# B—Distribution of Fertilizers through Warehouses (In Metric Tons)

Name of Warehouse	Ammonium Sulphate	Ammonium Sulphate Nitrate	Uron	Calcium Ammonium Nitrate	Super Phosphate	Paddy Miztures
1	2	3	4	5	6	7
Alipur Duar	21.593	8.331	••	4.686	••	4,895
Jalpaiguri	21.000	24.550		22724	••	••

Source: West Bengal State Warehousing Corporation. West Bengal.

# ADMINISTRATIVE STATISTICS TABLE 10.1—CRIMINAL JUSTICE

Persons convicted or bound over in Offences of Nature of Proceedings All Offences Offences against public tranquility HO Murder Ж Culpable homicide ¥ Rape Hurt with aggravating circumstances Hurt with criminal force or assault 1) Dacoity î Robbery Theft Other offences against the Indian Penal Code B Bad livelihood Keeping the peace .. .. . . Balt Law b Excise Law 1. ٠. . . . . .. . . Stamp Law 4() Municipal Law Other Offences 

Source: Superintendent of Folice, Jaipaiguri.

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TABLE 10.2—NUMBER OF CRIMINAL CASES TRIED

					•			Cears				
			1951	1952	1958	1954	1955	1956	1957	1958	1959	<b>196</b> 0
A	-Seric	ous Crimes										
I	Cog	nisable cases										
	(a)	Offences against State, public tranquillity, safty and justice	82	85	89	42	28	64	97	91	176	134
	(b)	Serious offences against the person	104	108	111	127	98	171	216	168	156	101
	<b>(</b> 0)	Serious offences against the person and property or against property only	56	65	75	71	49	90	126	84	151	96
II	No	n-cognizalile cases										
	(a)	Offences against State, public tran- quillity, safety and justice	126	158	35	184	255	268	137	86	182	196
	(b)	Serious offences against the person	••	••	••	••	1	••	••	••	••	••
	(c)	Serious offences against the person and property or against property only	1	1	2	2	2	2	6	5	2	7
		Total of I & II	819	867	262	426	428	590	582	434	667	634
В.	Mind	or Crimos				•						
1	Cogn	rizable Cases										
	(a)	Minor offences against the person	14	12	10	20	5	45	80	35	66	65
	(b)	Minor offences against property	251	291	154	807	812	456	575	473	866	709
	(c)	Other offences not specified above	1,927	1,815	2,128	1,848	1,478	1,931	1,965	2,240	3,217	3,479
IJ	Non	·cognizable cases										
	(a)	Minor offences against the person	47	51	29	68	60	99	26	88	49	83
	(b)	Minor offences against property	25	27	18	81	32	43	15	14	11	27
	(o)	Other offences not specified above	2,563	2,468	2,638	2,582	2,183	2,927	2,867	3,667	8,978	4,446
		Total of I & II	4,827	4,664	4,972	4,846	4,070	5,501	4,978	6,467	8,187	8,809

Source: Deputy Commissioner, Jalpaiguri.

TABLE 10.3—CIVIL JUSTICE

	•					Ye	ere				
		1951	1952	1958	1954	1955	1956	1957	1958	1959	1960
1	Money Suits	283	328	323	824	415	297	<b>37</b> 8	402	341	248
п	Rent Suits	802	799	898	1,101	1,657	1,213	828	602	24	1
	Total	1,085	1,122	1,221	1,425	2,072	1,510	1,206	1,004	865	249
(a)	For enhancement of rent	••	••	• •	••	••	••	••	••	••	••
111	Title and other Suite	808	817	845	266	281	268	298	283	274	421

Source: District Judge, Jalpaiguri,

TABLE 10.4—STRENGTH OF POLICE IN 1960

Description of the Staff

						-	~~~~~									
	Palice Station	8.P.	A.8.P	D.S.P.	Inspr.	<b>S.I.</b>	Srgt.	A.8.I.	H.C.	Naik	Const.	Total	No. of Unions	No. of Anchals	No. of Chouki- dars	No. of Dafa- dars
	1	2	3	4	5	6	7	8	Ø	10	11	13	12	14	15	16
1	Jalpaiguri	1	1	1	ı	7	••	5	4		63	83		13	121	14
2	Rajganj	••	• •	• •	• •	2		1			10	13		10	105	11
3	Maynaguri	• •	••	••	1	2		3	٠.		14	20		11	116	15
4	Nagrakata	••	••	• •	• •	1	••	1		٠.	Ħ	10	4	••	16	2
5	Dhubguri	• •	• •	••	••	2	••	2			12	16		8	85	14
6	Mal	••	••	• •	••	2		4			12	16	9	• •	70	9
7	Mitiali	••	••	••	• •	1		1	• •		8	10	3	••	14	8
8	Madarihat	••	• •	• •	••	1		2			10	13	8		24	9
9	Falukata	• •	••		••	1	••	2			10	13	• •	7	71	9
10	Kalohini	••	• •	••	••	1	••	1		•	10	12	4		16	¥
11	Alipur Duars		••	••	1	4	••	3	••		16	24	12	• •	107	18
12	Kumargram	••	••	••	••	1		1	••	• •	10	12	1	8	41	8
	Court	• •	••		1	6	• •	5	1		18	81	••	• •	••	••
	Reserve	• •	• •	••	••	11		9	. •		но	1/4		• •	••	• •
	D.I.B.	••	• •	••	1	6	• •	11	• •	••	41	50		• •		• •
	D.E.B.	••	• •	••	1	6	•••	1	••	••	8	16	••	••	••	••
	Miscellaneous		••	• •	••	4		ы	••	ម	69	BO	••	••	••	••
	Indo-Pak Passport	••	••	••		1		• •	•••	••	i	u	••	••	••	••
	Armed Police	••	• •	• •	2	8	••	• •	23	26	934	398	• •	••	••	••
	Total	1	1	1	8	62		52	28	34	725	912	86	54	786	100

Source: 1. (Col. 1 to 12) Inspector General of Police, Government of West Bengal.

2. (Col. 13 to 1c.) Deputy Commissioner, Jalyaiguri.

TABLE 10.5--. IAIL

	Accom	modatio	n in 1960			13	ally aver	age num	per of Pri	soners in		a gine yikkilika kutusa da kikki	
Name and class of Jail	Total	Males	Females	1951	1952	1953	1954	16.5	1956	1957	1958	1919	1960
1	2	8	4	5	6	7	8	B	10	11	12	18	14
Jalpaiguri District Jail	301	294	7			273.49	252.94						
Alipur Duar Sub-Jail	74	67	7			121.37	95.00	91.77	121-69	182.49	:68.62	161.14	160.45

Source: Inspector General of Prisoners, Government of West Bengal.

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### TABLE 10.6-CO-OPERATIVE SOCIETIES IN 1960-61

Working Capital ( Rupess )

Description	Number of Societies at the end of the year	Number of Members	Loans from private persons, other Societies and Banks	Share Capital paid up	Reserve and other funds	Total	Loans issued to members and other societies
,1	2	8	4	5	6	7	8
Central Banks	1	822	1,211,567	265,002	184,253	1,660,822	1,807,270
Agricultural Societies	424	20,858	3,904,842	479,557	161,974	4,546,878	1,192,425
Non-Agricultural Societies	53	4,202	332,084	126,397	61,602	520,088	72,626

Source: Registrar of Co-operative Societies, Government of West Bengal.

TABLE 10.7—NUMBER OF SOCIETIES REGISTERED

					Y	BATB				
Description	1951-52	1952-53	1958-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61
1	2	8	4	5	6	7	8	9	10	11
Central Banks	••	••	••	••	••	••	• •	• •	• •	••
Agricultural Societies	25	44	23	2	5	14	10	7	24	79
Non-Agricultural Societies	*	1	4	6	3	10	12	22	16	6

Source: Registrar of Co-operative Societies, Government of West Bengal.

TABLE 10.8—RECEIPTS OF EXCISE REVENUE

• (In Rupees)

	Total one not excise	<b>±</b>	15 16	96,421 1,479,365	97,372 1,168,941	106,801 907,669	127,223 1,413,768	142,795 1,621,463	166,410 1,749,918	153,532 1,637,807	145,797 2,623,199	191,816 2,885,026	944 8,312,725
	Deductions	Expende ture	14	566 98	49 97	176 106	451 127	128 142	224 166	730 153	25 145,	.0 191,	143,944
		يه	13	1,576,352 6	1,256,361	1,014.615	1,541,442	1,764,386 1	1,915,592	1,922,069 7	2,509,321	3.073,579	3,496,069
		Missel- Total	13	646	1 97 5	513	7,135	2,246 1	2,268	1,650	1.279	2,197	8 025
	Receipt from	distille- ries	11	:	:	:	:	:	:	:	:		:
	Š	forfie- tures	10	1,073	066	1,043	1,283	1,413	3,332	3,166	3,254	3,004	6,230
inence fee	for the sale of cocaine and its	drugs under D. D. Act	a	:	9	15	:	<b>5</b> 1	*	6.	:	•	-
<b>J</b>		hemp d	80	52,769	63,015	56,142	71,920	75,911	73,752	49,036	43.335	55,122	41.247
	Total	from from opinm	<b>t-</b>	137,056	131,281	87,825	81,544	71,278	59,256	36,729	27,073	13,394	11,479
Total receipt	from commercial spirits denatured spirits	and medicinal and toilet spiritu- ous preparations	စ	5,070	4,644	7,500	19,040	7,835	25,317	6.330	22,241	27,927	16.424
Mguor	Total receipt from wines and spirits	noolicated wines	10	159,920	151,834	133.955	167,234	151,319	140,995	118,434	116,243	124,110	140 041
Foreign Liquor	Total receipt	Liquors (Beer)	4	18,341	24,061	24,017	19,252	25,701	24,084	11.639	21.795	24,045	34 353
	Total receipt from country fermented	than malt liquors	ဆ	33,350	21,678	52,164	40,612	41,377	43,360	41,355	84,988	34,595	160 66
	-45	rrom 119 country th spirits	<b>64</b>	1,175,118	858,437	651,172	1,133,422	1955-56 1,836,744	1956-57 1,537,324	4957-58 1,554,671	195:-59 2,539,813	1959-60 4,791,694	308 CAU 8 143 BO
		for the o	1	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	4957-58	195:-59	1929-63	1960.61

"Expenditure includes pay of officers and establishment, all-wances other than rewards, supplies and services other than rewards and rewards.

Source : Commissioner of Excise, Government of West Bengal.

# TABLE 10.9—EXCISE SHOP AND LICENSES

	•	Manufacture of	cture (	**		Z	a series	Namber of wholesale licenses for the sale of	licenses	for the	s sale of			Z	Number of shops licensed for retail sale of	shops l	icensed	for reta	il sale o		
		liquor—Number of	am per	10		11 11	Tanana a	1					,							-	Other
-			,		l	Liquor other than commer-		Commercial	p==4					Spirits			rits		0 }	_	Country fermen-
Shops	,					imported or		including					Num-	under distillery	ъ	•		_		fermented 1	liquors
and licenses			ra-		Coun-	manufactured in India and		spirits and					tappers' licen-	system (perma-	tempo.	٠,	= 	2		ordinary b	brewing
for I	Brewe-	disti-	disti- Neries	out-	try spirit	foreign lique	d as	wines	Opium	Ganja	Charas	Bhang	868 2	nent)	rary	nent)					<b>X</b> 5
1 da	<u> </u>		•	¥		-	•	œ	6	10	11	13	13	14	15	_	16 1	17	18	19	욹
-	7	•	M	•	>	•					;	;	:	1.7	:	•	•		:	:	33,350
1951-52	:	:	:	:	:	:		<b>C</b> 3	:	:	:	: :	:	5	:	•	•		:	:	21,678
1952-53	:	:	:	:	:	:	_	<b>C</b> 7	:	:	:			¥4	:		:		:	:	52,164
1958-54	:	:	:	:	:	:		က	:	:	:	:	:				:	•	:	:	40.619
10K4 KK	;	;	:	:	:	:		က	:	:	:	:	:		•						
20 1	:	•		;	:	:		-	:	:	:	:	:	8	:		:	:			096 67
1305-00	:	:	:	:	: :			4	:	:	:	:	:	2	;		•	:	:	:	
1956-57	:	:	:	:	:	•		, ,	:	:	:	:	:	20	:		:	:	:	:	00011
1057-58	:	:	:	:	:	•	•	H <b>~</b>	:	:	:	:	:	28	:		:	:	:	:	34,288
1958-59	:	:	:	:	:	:	•	H =	:	:	:	:	:	20	:	•	:	:	:	:	34,590
1959-60	:	:	:	:	:	•	•		:	:	:	:	:	20	:		:	:	:	:	33,0 4
1960-61	:	:	:	:	:	•		ĸ					Z	mber of	Number of shops licensed	pssq		Retail		-Number for	ir for
			(SE)	oreign	liquors	-Retail li	censes	Foreign liquors—Retail licenses—Number for sale of	for sale	of			1	for the 1	for the retail sale of	10	í		10 8148	İ	
	l	Foreign liquor to be consu-	1	Foreign	Liq hotele rants, house	Liquors in hotels, restau- rants, boarding houses, clubs, refreshment		Liquors in railway refresh-	Liquors in temporary refreshment stalls (inclustration)		H Foreign	Rectified spirits and medi-	.2	•			Opir its p tion med	Opium and its prepara- tions for medicinal	;	Hemp drugs for medicinal purposes	or ind is Cocaine
Shops and lioenses for	Malt liquo-	12 12 00 00		liquor r to be consumed	other of way		Liqu- es in	bungalows dining cars and				wines (drug- gists)	Dena- tured spirits	Raw Opium	purposes culy (ordinary druggists' Gaoja Charas Bhang permits)	Bras B	purpo (ore drug thang pe	urposes only (ordinary druggists' og permits)	purposes only Morphia only (ordinary (apecial druggedruggists' ista ang permits) permits) permits)	drugg- (drugg- i' ists permits)	drugg- lets' per- m) mite
the year	•	Did		premises		ding canteens)	660 s	s rames as	72	,		36			82	33	34	32	98	31	88
-	<b>5</b>	73 78		3		H 4	,	1	,		:	19	35	13	33	:	<b>C4</b>	:	:	:	
1951-69	:	:		-		01	٠,				:	19	31	13	32	:	<b>C4</b>	:	:	:	
1952-68	:	:		-		2 :	٠,				:	138	53	13	33	:	<b>09</b>	:	:	:	
1968-54	:	:		<b>-</b> 1		ള :	<b>34</b> C	: :	:		:	8	50	13	32	:	<b>04</b>	:	:	:	
1954-55	:	:		<b>-</b>		3 9	۰ ب	; ;	:		:	:	33	13	33	:	<b>64</b>	:	:	:-	
1955-56	:			۰ د		3 5	• -	:	:		:	21	38	13	83	:	C¶.	:	:	:	
1956-57		•		۰ م		3 5	-	:	;		:	18	37	13	38	:	64	:	:	:	
1967-58				۰ و		3 5		:	;		:	23	40	13	33	:	C4	:	:		
1968-59	_			, م		3 9	- ١	:	:		:	23	43	13	32	:	C4	:	:	:	
1959-60	:	:		٥		2	•					00	٩	c:	35	:	C4	:	:	:	

### TABLE 10.10-RECEIPTS OF SALES TAX

### ( In Rupees )

( Total Collection under the *Bengal Finance Sales Tax Act, 1941 and

*West Bengal Sales Tax Acts )

lears											
		The second secon					100				
1951-52	1952-53	1958-54	1954-55	1955-56	1956-57	1957-54	195:-59	1959-60	1960-61		
961,552	9 <b>90,4</b> 16	931,930	1,005,176	1,285,556	1,5 %,542	1,960,182	529,513	837,278	909,194		

[•] The Act came into force with effect from 28.3 54.

Source: Commissioner of Commercial Taxes, Government of West Bongal,

# TABLE 10.11—RECEIPTS OF ENTERTAINMENT TAX (In Rupees)

CAPE											
1951-52	1952-53	1953 54	1954-55	1955-56	1956-57	1957-59	1958-50	1959-60	1960-61		
167,709	188,644	152,281	166,161	210,718	238,744	259,550	239,486	271,677	296,120		

Source: 'Peputy Commissioner, Jalpaiguri.

### TABLE 10.12—RECEIPTS OF MOTOR SPIRIT TAX

(In Rugers)

( Under the Bengal Motor S. irii Sales Taxation Act, 1941 )

_				Yes	TH						
The state of the s											
1951-52	1952-53	1953-54	1954-55	1955-56	1956 57	1957-68	1988-69	1959-60	1960-61		
492,680	491,822	451,158	545,601	648,142	661,979	440,794	708.117	699,149	788.814		

Source: Commissioner of Commercial Taxes. Government of West Bongal.

### TABLE 10.13--RECEIPTS OF INCOME TAX

					Years				and the same of th	
Particulars	1951-52	1952-53	1953-51	1954-55	1956-56	1956-57	1987-58	1958-59	1952-60	1960-61
1	2	3	4	5	G	7	8	9	10	11
Number of aggesses	2,629	2,484	2,612	2,591	2,848	2,980	2,632	5,498	6,486	8,459
Net Collection	5,242	3,962	3,3'6	7 - 22	6,858	11,925	5,510	4,990	4,874	5,489

Source: Commissioner of Income Tax, Government of West Bengal.

### TABLE 10.14—RECEIPTS OF AGRICULTURAL INCOME TAX

Particulars	_				Y	cars				
	1951-52	1952-53	1953-1951	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61
1 'Tax Collected including miscellaneous and advance ( In Rupees )	2 1,165,776	8 948,682	1,111,794	5 8,879,102	6 2,805,699	7 4,251,184	8 2,510,110	9 1,458,383	10 1,512,689	11 1,815,777
Number of assesses under the different financial year		1,150	614	657	752	845	1,751	1,804	2,557	<b>2,6</b> 33

Source: Commissioner of Agricultural Income Tax, Government of West Bengal.

### TABLE 10.15—COLLECTION UNDER THE BENGAL RAW JUIE TAXATION ACT, 1941

1951-52	19 <b>52-5</b> 3	1958-54	1954 55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61
1	2	3	4	5	6	7	8	9	10
•				NIL					

Source: Commissioner of Commercial Taxes. West Bongal,

# TABLE 10.16—COLLECTION UNDER THE *CENTRAL SALES FAX ACT, 1956 (In Rupees)

Years									
1957-58	1958-59	1959-60		1960-61					
1	2	<b>3</b> .	•	4					
18,395	53,660	104,409		137,782					

^{*} The Act came into force with effect from 1. 7. 57.

Source: Commissioner of Commercial Taxes, Government of West Bengal.

### TABLE 10 17—STAMPS

### (In Rupees)

Class of Stamps	1951-52	1952-53	1953-51	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	19 <b>60</b> -61
1	2	8	4	5	6	7	8	6	10	11
Judicial	198,009	172,950	211,222	175,021	210,880	204,055	280,579	220,777	220,305	247,790
Non-Judioial	381,588	312,075	291,596	813,805	272,158	296,202	318,471	349,572	438,627	455,430

Source: Finance (Taxation ) Department, Government of West Bengal.

### TABLE 10.18-LAND REVENUE 1951-60

### (In Rupees)

### Part I-Pre-Zamindary Atolition Period

Particulars	1951-52	1959-53	1955-54	1954-8
1	2	8	4	5
Permanently Settled Estates				
Current Number	24	24	23	25
Domand	29,067	29,067	23,479	28,484
Collection	29,963	29,041	98,808	9,816
Temporarily Settled Estates				
Current Number	178	178	178	178
Demand	811,610	585, 288	597.888	589,989
Collection	811,610	527,958	537,896	554,259
Estates Held Directly by Government				
Current Number	δ	Q	10	11
Demand	699,310	702,209	917,606	928,040
Collection	665,596	662,64	694,601	612,821
Road and Public Cesses				
Current Number	240	346	344	348
Domand	224.017	223,404	223,404	229,626
Collection	200.112	201,057	211,766	160,654
OUTOUTOR	2000,112	401,1011	****	100/004

### Part II-Post-Zamindary Abolition Period

Particulars	1955-56	1956-57	1957-58	1958-59	1989-60	1960-61
1	2	3	4	5	6	7
Land Revenue of Vested Estates						
Demand Collection	915,851 705,884	3,115,697 1,508,967	3,246,483 1,745,997	8,850,849 1,482,928	8, <b>286,0</b> 98 1, <b>624,7</b> 77	8,895,814 1,675,458
Road and Public Work Cess of Vested	Estates					
Demand Collection •	184,8 <b>4</b> 3 70,580	144,567 118,086	151.042 130,230	145,713 96,844	216,191 96,781	207,251 100,786

Source : Board of Revenue, Government of West Benga.

# TABLE 10.19—NUMBER AND DESCRIPTION OF REGISTERED DOCUMENTS AND VALUE OF PROPERTIES TRANSFERRED IN 1960

Number of	Number of Registration  Immovable Property						Aggregate value of property tran- ferred by registered documents  Affecting Affecting immovable movable			Total	Total other	Total	Total expendi-
Registration Offices	Compul-	Optional	Total	Movable Property	Wills			property Re. (000)	Total Ra. (000)	leas Rs. (0 x0)	Re. (000)	receipts Hs. (000)	Re. (000)
1	2	8	4	5	6	7	н	9	10	31	12	18	14
4	29,646		29,646	510	21	30,177	16.111	342	16,453	120	15	135	47

Source: Inspector General of Registration, Government of West Bengal,

### PUBLIC HEALTH AND MEDICAL STATISTICS

# TABLE 11.1—LIST OF HOSPITALS, DISPENSARIES, MATERNITY AND CHILD WELFARE CENTRES, CLINICS AND HEALTH CENTRES

Subdivision and Police Station		Name of Municipalities in case of Urban areas and name of the Union in case of Rural areas in which the institutions are located	Number of Beds	. <b>Mainta</b> ined by
1	2	3	4	5
Sadar Subdivision				
Jalpaiguri Police Station	Sadar Hospital	Jalpaiguri Municipality	201	State
	Jail Hospital	Jalpaiguri Municipality	50	"
	Police Hospital	Jalpaiguri Municipality	28	, 11
	Ranj Asrumati Red Cross T.B. Hospital	Jalp siguri Municipality	24	Private
	Kharija Berubari Subsidiary Health Centre	Khariaj Berubari Union		State
•	Bahadur Subsidiary Health Centre	Bahadur Union	••	13
	Rangdhamali Graham Charitable Disponsary	Barapatic Union	••	Union Board
	Sadar Chest Clinic	Jalpaiguri Municipality	• •	State
	Sadar Veneral Discuses Clinic	Jalpaiguri Municipality	••	**
	Jalpaiguri Leprosy Ward	Jalpaiguri Municipality	• •	District Board
	Ramkri-hna Mission Assam Maternity Child Welfare Contre	Jalpaiguri Municipality	••	Private
	Jana Kalyan Samity Maternity and Child Welfare Centre	Jalpaiguri Municipality	••	
	Chest Clinic attached to Rani Asrumati T.B. Hospital	Jalpaiguri Municipality	••	"
	Maternity and Child Welfare to Sadar Hospital	Jalpaiguri Municipality	••	State
Rajganj Police Station	Shikarpur Subsidiary Health Centre	Shikarpur Union	• •	State
	Rajganj Primary Health Centre	Rajganj Union	20	*11
	Rajganj Chest Dispensary	Rajganj Union		District Board
	Shikarpur Chest Dispensary	Shikarpur Union	••	Union Board
	Maliviba Maternity and Chi ¹ d Welfure Centre	Shikarpur Union	••	Private
	Mogradanga Maternity and Child Welfare Centre	Panikauri Union	••	,,
	Rajganj Leprosay Clinic	Rajganj Union	••	State
	Maternity and Child Welfare to Rajganj Primary Health Centro	Rajganj Union	••	,,
Maynaguri Police Station	Maynaguri Primary Health Centre	Maynaguri Union	50	State
	Barnes Subsidiary Health Centre	Barnes Union	4	11
	Singamari Subsidiary Health Centre	Domohini Union	4	11
,	Saptibari Subsidiary Health Centre	Saptibari Union	••	, 11
	Ramshai Subsidiary Health Centre	Ramshai Union	••	. 11
•	Churabhandar Subsidiary Health Centre	Bhangamali Unicn	••	11
	Domohani Railway Dispensary	Marichbari Union	••	Railways

# TABLE 11.1—LIST OF HOSPITALS, DISPENSARIES, MATERNITY AND CHILD WELFARE CENTRES, CLINICS AND HEALTH CENTRES—contd.

Subdivision and Police Station	Name of Hospitals Dispensaries Cipics and Maternity and Child of elfare Centres	Name of Municipalities to case of Urban areas and name of the Union in case of Rural areas in which the institutions are located	Number of Beds	Maintained by
1	2	3	4	6
Maynaguri Police	Jalpeah Chost Dispensary	Madhabdarga Union	• •	District Board
Station—contd.	Dharampur Chost Dispensary	Pheempur Union		Union Board
•	Padmabati Chest Dispensary	Padmabati Union	••	11
	Maternity and Child Welfare Centre attached to Maynaguri Primary Health Centre	Maynaguri Union	••	Sinte
	Dhurungabari Subsidiary Health Centre	Maynaguri District Board		**
	Moinaguri Red Cross Chest Clinic	Maynaguri Union Board	• •	Private
Nagrakata Police Station	Sulkapara Primary Health Centre	Buikapara Union	10	State
	Changmari Railway Dispensary	Changmari Union	**	Rallways
Dhubguri Police Station	Dhupguri Frimary Health Contro	Dhapguri Union	10	Blate
	Dawkimari Chest Dispensary	Jharaltagram Union	••	Union Board
	Sakoajhora Union Board Dispensary	Sakoajhora Union	• •	Blate
	Jhar Altagram Subsidiary Health Centre	No. 2 Jhar Altagram Union	••	••
Mal Police Station	Lat-quri Subsidiary Health Centre	Lataguri Umon		•
	Mal Chest Dispensary	Mal Union	••	District Board
	Mal Railway Junction Dispensary	Hat Hal Pathar Union	••	Railways
Mitiali Police Station	Matiali Khas Mahal Child Dispensary	Matiali Union	• •	Biata
Alipur Duara Subdivision				
Alipur Duars Police Station	Alipurduar Subdivision Hospital	Aupurduar Municipality	68	State
•	Alipurduar Junction Railway Hospital	Alipurduar Municipality	10	Railways
. •	Alipurduar Jail Hospital	Altpurduar Municipality	2	binte
•	Samuktala Subsidiary Health Centre	Samuktala Union	10	ti
	Panchkalguri Subsidiary Health Centre	Panchkalguri Uulon	• •	**
	Maternity and Child Wolfare Centre attached to Alipurduare Bub- divisional Hospital	Alipurduar Municipality		••
Kalchini Police Station	Satali Subsidiary Health Centre	Satali Union		4
	Rajabhatkhawa Forest Dispensary	Rajabhatkhawa Union	• •	**
•	Rajabhatkhawa Railway Dispensary	Dina Union	••	Reilways
	Jainti Railway Dispensary	Phanskhawa Union	• •	**
	Buxaduar Child Dispensary	Buzaduar Union	••	State
Kumargram Police Station	Kumargram Subsidiary Health Centre	Kumargram Union	• •	**
Palakata Police Station	Baduitari Subsidiary Health Centre	Chhotesalkumar Union	••	**
·	Falskata Primary Health Centre	Falskats Union	10	11
	Silbarihat Subsidary Health Centre	Silbari Union	••	**

# TABLE 11.1—LIST OF HOSPITALS, DISPENSARIES, MATERNITY AND CHILD WELFARE CENTRES, CLINICS AND HEALTH CENTRES—concld.

Subdivision and Police Station	Name of Hospitals, Dispensaries, Clinics and Maternity and Child Welfare Centres	Name of Municipalities in case of Urban areas and name of the Union in case of Rural areas in which the institutions are located	Number of Beds	Maintained by
1	2	3	4	5
Falakata Police Station —conid.	Falakata Subsidiary Health Centre	Falakata Union	••	Union Board
••••••	Badaitari Subsidiary Health Centre	Badaitari Union	• •	District Board
Madarihat Police Station	Madarihat Chrst Dispensary	Madarihat Union	• •	District Board
	Madarihat Leprosecy Clinic	Madarihat Union	••	11
•	Madarihat Mobile V. D. Clinic	Madarihat Union		State

Besides to the above, there are the following institutions in the district, the location of which are not known to this district yet :-

Silbari Maternity and Child Welfare Centre

Mantubari Maternity and Child Welfare Centre

Ganeshgooh Maternity and Child Welfare Centre

Balaram Maternity and Child Welfare Centre

Soruce: Chief Midical Officer of Health, Jalpaiguri.

### TABLE 11.2—FAMILY PLANNING CENTRE

Partioulars	1955	1956	1957	1958	1959	19 <del>6</del> 0
Number of Family Planning Centre						
Government	•	••	••	1	1	•2
Non-Government	••	1	••	• •		

Source: Directorate of Health Services, Government of West Bengal.

### TABLE 11.3—SCHOOL HEALTH SERVICES

Year	Number of School Health Clinic	Number of students examined	Percentage defective	Total attendance of school children at school clinics	Percentage of school population covered by medical examination	Average number of school children supp- lied with milk daily
1	2	8	4	5	6	7
1959	17	8,545	12%	2,227	60%	• •
1960	18	8,929	16%	4,317	59%	218

Source: Directorate of Health Services, Government of West Bengal,

TABLE 11.4—INOCULATION AND VACCINATION AGAINST CHOLERA AND SMALL POX

					I cans	21				-
			6303	1954	1955	1956	1957	1958	1959	1960
Particulars	1951	1952	1900	1001					,	•
	c	cr	41	'n	9	9	æ	o,	01	=
-	*						331.00	400 334	70 985	68.114
	40.800	60.762	66.891	150,835	114,495	77,336	607'79	00'01		
Anti Cholera							077 770	916 003	263.989	386,705
	850 166	144.745	213,353	117,173	97,231	:	722,107			•
Anti Small Fox		•					020 36	30 545	42.540	57.226
1	(98,36)	17,131	73,927	16,531	14,1.43	:	010456	2		
Primary Vaccination					1		0.00 0.00	120 521	971.449	329.479
Bergontnation	195,626	117.614	1-4,920	120,619	74.178	:`	130,512			-

Source: Directorate of Health Services, Government of West Bengal.

TABLE 11.5-TUBERCULIN TEST AND B. C. G. VACCINATION

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1 2 3 4 5 5 R 1.677 4,774 3,446 16,910 6,462 6,526 22,425 226,311 35,315 30,933 5,792 2,656 1,677 4,774 3,446 16,910 6,462 (60,01) 56,323 51,903 6,452 (60,01) 56,453 51,903 55,723 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 51,903 6,453 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 61,903 6	Hed	netion		12.		nanen		ď	7	10	-	- Pet - 1 - 1	***	**	15	-	ţ:• •••	4	129	<b>?</b>
601 31,952 55,733 33,905 (0,870 15,201 11,037 6,332 64,376 38,727 225,411 35,515 56,516	-4	O4	es.	•	n	c		,				918 55	30.023	1 to 1 to 1	2.650	1.6.1	***	3,456	16,010	6,462
	3	31,952	55.723	33,505	0.510	15,201	11,037	6,333	£.336	,	111.027	23.25								

### TABLE 11.6-MALARIA ERADICATION

### Consumption of Residual Insecticides

Particulars	1461	1952	1953	1954	1955	1956	1957	1958	1959	1960
1	2	8	4	5	6	7	8	9	10	11
D.D.T. 100% in the.			51,096	59,602	65,205	82,508	74,082	97,890	90,651	80,290

Source: Directorate of Health Services, Government of West Bengal.

### TABLE—11.7—EYE EXAMINATION AND LECTURE UNIT

### Travelling Eye Dispensary

Year	Places where the dispensary worked	Period for which the dispensary worked	Number of patients treated	Total number of patients treated during the year
1	2	8	4	5
1952	Maynaguri	March to August	2,999	2,999
1955	Maynaguri	October to December	2,550	2,550
1956	Alipurduar	October to December	4,733	4,788
1957	Alipurduar	January	1,549	1,549
1959	Maynaguri	August to October	2,671	2,671

Source: Association for the Prevention of Blindness, Government of West Bengal.

# EDUCATION AND ENTERTAINMENT

TABLE 12.1—PUBLIC INSTITUTIONS AND PUPILS IN 1960-61

			Under the Ma	nagement of G	Under the Management of Sovernment or Local Bodies	seal Bodies		Under Private Management	Management	(
	Total	<b>.</b>	Managed by	Managed by Government	Managed by and District	Managed by Municipalities and District School Board	Aided by Gov District or Mu	Aided by Government and District or Municipal Board	Unsided	70
Class of Institution	Number of Institutions	Number of Pupils	Number of Institutions	Number of Pupils	Number of Institutions	Number of Pupils	Number of Institutions	Number of Pupils	Number of Institutions	Number of Pupils
1	œ	ec	•	sc.		t-	æ	6	10	11
Colleges	<b>~</b>	1,555	1	1	:	;	<b>~</b>	1.555	:	:
Higher Seeendary Schools	8	9,486	71	388	:	:	1.5	8,500	-	150
High Sebools	53	1,235	ec	1,045	:	:	24	7,607	<b>64</b>	580
Sonior Basic Schools	'n	305	:	:	:	:	<b>.</b> -	305	:	:
Junior High Schools	3	4,517	1	:	:	:	55	4,151	ş	366
Junior Basic Schools	G)	5,255	-	\$	45	19 1		607	:	:
Primary Schools	938	361771	33.	5.073	Ŝ	65,378	ć,	3,344	:	:
Technical Schools including Engineering Schools	<b>v</b> 0	961	•	1,	:	:	1	514	:	:
Training Schools	64	118	21	113	:	:	:	:	:	:
Oabers Schools	15	6:	<b>64</b>	197	:	:	10	380	တ	76

*Includes the Statistics of Colleges for Professional/Special Education.

NOTES: (1) Excludes the statistics of Anglo Indian Schools. Schools for Adults & Schools for Bocial Workers.
(3) Piguras are provisional.

Source: Education Directorate, Government of West Bengal.

TABLE 12.2—EDUCATION (NUMBER OF INSTITUTIONS AND PUPILS) 1951-60

	1951-52	-52	195	1952-53	195	1953-54	195	1954-55	195	1955-56	1956-57	5-57	1957-58	-58	1958-59	-59	1959-60	ş	1960-61	<b>6</b> 1
-	Number of	per of	Number of	er of	Number	mber of	Number of	Ser of	Num	Number of	Num	Number of	Number of	ber of	Number of	er of	Number of	er of	Number of	or of
Type of [nstitutions	Irstitu-	Pupils		Institu- tions Pupils	Institu-	r. Pupils	Institu- tions	Pupils	Institu- tions	Pupils	Institu-	Pupils	Institu- tions	Pupils	Institu- tions	Pupils	Institu- tions	Pupils	Institu-	Pupils
1	67	က	4	2	9	t-	S	6	10	11	13	13	14	15	16	11	18	19	8	<b>3</b>
Grand Total	808	56,025		778 61,450	830	66,993	893	74,709	918	77,594	963	80,332	186	85,196	1,043	90,684	1.087	94,820	1,115 105,335	05,335
Colleges	C4	415	61	491	31	609	53	802	64	688	61	952	က	1,326	4	1,78;	*	1,756	4	1,555
Higher Secondary Schools	3	:	:	:	:	•	:	:	:	:	10	4,345	13	5,791	14	6,212	16	7,890	18	987.6
High Schools	18	6,459	2.5	7,063	27	8,368	31	10,082	3. 2.	10 970	25	8,198	22	6,206	24	6,915	36	986	80	9,235
Junior High Schools (a)	42	2,840	4.2	2,548	44	2,909	20	3,501	54	3,635	56	3,546	57	3,777	57	4,022	57	3,708	3	4,832
Primary Schools (b)	704	43,640	69.7	49,958	735	53,523	192	59,088	814	61,011	356	611,29	869	66,330	976	70,335	963	73,175	977	79,084
Technical Schools	က	<b>\$</b> 28	ю -	273	60	772	 eo	371	<b>හ</b>	3.20	က	380	က	488	<b>α</b>	265	4	528	iO	561
Training Schools		34		38	3 1	40	0 1	40	1	53	-	63	н	<b>9</b>	-	. 29	-	33	C¶	113
Other Schools (c)	29	1,844	88	133		410	۱-	435	t-	<b>4</b> 98	t-	623	œ	855	10	613	14	<b>59</b> 0	15	479
Unrecognised Schools	la 9	539	8	937	11	887	t- _	387	10	213	က	101	ņ	353	2	85	ဢ	123	:	1

(a) Including Senior Basic Schools.
(b) Including Junior Basic Schools.
(c) Excluding Schools for Adults.
NOTE: Excludes the statistics of Anglo-Indian Schools.

Source: Education Directorate, Government of West Bengal.

### TABLE 12.3—DIRECTORY OF HIGH SCHOOLS

81. No.	J. L. No /Municipal Ward No.	Name of School	Date of origin	Date of affiliation either to University or Board
1	9	3	4	8
		lloys' School		
JAL	PAIGURI POLICE STATIO:	4		
1	Ward No. II	Zilla Soboel, Jalpaiguri	•••	•
2	Ward No. III	F. D. Institution, Jalpaiguri	1917	1990
8	Ward No. VI	Sonaullah Higher Secondary, Jalpaipuri	1991	1980
4 .	J. L. No. 5	Mohitnagar High School	2.9 53	1988
5	J. L. No. 5	Deshbandhunagar High School	1986	1969
6	J. L. No. 5	Debnagar S. L. High School	13,9,1954	1,4.1960
7	Ward No. V	Meherunussa High School	2.1.50	1 1.59
8	Ward No. III	Anandamodel High School	1992	1984
9	Ward No. IV	Jalpaiguri High School	1989	1960
10	Ward No. IV	Sonali Vidyalaya School	••	•
RAJ	GANJ POLICE STATION			
1 .	J. L. No 9	Belacoba Higher Secondary School	1948	1948
2	J. L. No. 28	Rajganj High School	1.1.51	1.4.1989
MAY	NAGURI POLICE STATION	4		
1 .	J. L No. 19	Mainaguri Higher Secondary School	10.1.40	1948
2	J. L. No. 18	Domohani Rly, High School	5.11.27	1.1.98
3	J. L. No. 58	Halapakri High School	1949	1950
4	J. L. No. 48	Jalpesh High School	1950	1967
5	J. L. No. 52	Jorepakri High School	4.1.46	1.1.47
NAG	RAKATA POLICE STATION	ı		
1 .	J. L. No. 180	Chengmart High School	1.1.53	April, '89
DAU	BOURI POLICE STATION			
1 .	J. L. No. 228	Dhupguri Higher Secondary School	21.4.45	1.1.40
2 .	J. L. No. 156	Banarhat Higher Secondary School	26.1.49	1,1.00
MAL	POLICE STATION			
1 .	J. L. No. 62	Adarsha Vidyabhahan Higher Secondary School	28.1.48	1950
8	J. L. No. 124	Lataguri High School	1947	1953
8	J. L. No. 25	Oodlabari High School	21.11.85	5.5.60
MIT	IALI POLICE STATION			
		Matelli Higher Secondary School	••	••
MAI	DARIHAT POLICE STATION	4		
	J. L. No. 45	Birpara ifigher Secondary School	4.2.52	1964
	J. L. No. 26	Rangalibasna High School	1948	1965

### TABLE 12,3-DIRECTORY OF HIGH SCHOOLS-contd.

	•		180	Date of affiliation
81. No.		Name of School	Date of origin	or Board
1	2	. 8	4	5
		Boys' School		•
FAI	LAKATA POLICE STATION			
1	J L. No. 97	Raymond Memorial Higher Secondary School	1950	1960
2	J. L. No. 71	Jatesrwar High School	<b>Jan.</b> 1948	<b>Jan. 195</b> 3
8	J. L. No. 96	Falakata High School	1.1.49	1.1.52
KA	LCHINI POLICE STATION			
1	J. L. No. 29	Kalchini Union Academy	2.1.58	1.1.55
2	J. L. No. 10	Hasimara High School	March '50	24.2.54
ALI	PUR DUARS POLICE STA	ATION		
1	Ward No. III	Alipurduar Higher Secondary School	1916	1919
2	Ward No. VI	Mo. William Higher Secondary School	4.2.44	1947
8	Rly. Colony	Alipurduar Riy, Boys High School	1958	1,1.55
4	Piot No. 990	St. Joseph High School	1.1.58	1.4.58
5	J. L. No. 77	Sonapur High School	1952	1.1.62
6	J. L. No. 155	Mohakalguri High School	1941	1952
KU	MARGRAM POLICE STAT	ION		
1	J. L. No. 203	Kumargramduar High School	1952	Jan. 1953
2	J. L. No. 87	Kamakshyaguri High School	1924	1948
		Girla' School		
JAT	PAIGURI FOLICE STATIC			
1	Ward No. VII	Jalpaiguri Girls' High School	1925	1927
2	Ward No. IV	Sonali Girls' High School	1954	1.8.61
8	Ward No. V	Kadamtala Girls' High School	1928	1
			( as Primary	
4	J. L. No. 107/A	Central Girls' High School	1954	18.4.59
MA	YNAGURI POLICE STATIC	ON	•	
1	J. L. No. 19	Mainaguri Girls' High School	15.8.47	1.1 54
MA	L POLICE STATION			
1	J. L. No. 59	Subhasini Girls' High School	1.4,57	1.4.59
ALI	PUR DUARS POLICE STA	ATION		
1	Banchakamari Union			4 4 50
	(Rly. Colony) 99	Alipurduar Jn. Bly. Girls' High School	4.1.57	1.4.58
	M.I. Ward No. III	Alipurduar Girla' High School	1.4.54	1.4.54
8	M.I. Ward No. III	Alipurduar New Town (firls' High School	2.1.50	1,1.56

Source: District Inspector of Schools, Jalpaiguri, 14, 11, 68.

### TABLE 12.3(A)-LIST OF RECOGNIZED JUNIOR HIGH SCHOOLS AS ON MARCH, 1963

Name of School .	Postal Address	Remarks
1	9	
JAL	PAIGURI POLICE STATION	
Banizerhat Junior High School	P. O Satkhamar	Upto class VI standard
Goralbari Junior High School	P. O. Goralbari	Do
Jalpaiguri Arabinda Madhyamik Junior High School	P. O. Jalpaiguri	Do
Kharija-Berubari Junior High School	P. O. Berui ari	Upto class VIII standard
Mondaighat Junior High School	P. O. Mondalghat	Do
Begam Faisannessa Girls' Junior High School	P. O. Jalpaiguri	Do
Kumidini Balika Vidyalaya	P. O. Devunger	Do
RA	IGANJ POLICE STATION	
Ambari-Falakata Junior High School	P. O. Kamarbhita	Upto slass VI standard
Rajganj Prodhanpara Junior High School	P. O. Rajganj	Do
Rajganj Sannyasikata Junior High School	Tho .	Do
MAY	NAGURI POLICE STATION	
Barnesh Junior High School	P. O. Barnesh Basar	Upto class VI standard
Bhujaripara M. C. Junior High School	P. O. Bhangamali	1)0
Churabhander-Bhelbhela Junior High School	Do	Do
Domohani Junior High School	P. O. Domohani	Do
Ratherhat Junior High School	P. O. Bhangamali	110
Singimari Junior High School	P. O. Domohani	De
NAG	BAKATA POLICE STATION	•
Nagrakata Junior High School	P. O. Nagrakata	Upto olass VIII standard
Nagrakata St. Mary Boarding	Do	Upto class VI standard
• DH:	UBGURI POLICE STATION	
Banarhat Adarsha Vidyamandir	P. O. Banarhat	Upto class VIII standard
Bhairatiguri Junior High School	l'. O. Dhupguri	Upto class VI standard
Bonapara Junior High School	P. O. Haldibari	Upto viace VIII standard
Gairkate Junior High School	P. O. Gairkata	De
Gossairhat Rajamohan Junior High School	P. O. Gossalrhat	Upto slass VI standard
Purba Malliokpara Junior High School	Do	Do
Dhupguri Girls' Junior High School	P. O. Dhupguri	Upto eless VIII standard
•	and an analysis	
MAL	, POLICE STATION	Upto class VI standard
Damdim Gojendra Vidyamandir	P. O. Damdim	Upto class VIII standard
Rajadanga P. M. Junior High School	P. O. Rajadanga	Upto class VI standard
Rangohamali Panchiram Nahata Junior High School	P. O. Mangohamali	Do
Bartololougo Junior High School	P. O. Mal	

### TABLE 12.3(A)-LIST OF RECOGNIZED JUNIOR HIGH SCHOOLS AS ON MARCH, 1963-contd.

Name of School	Postal Address	Remarks
1	2	8
:	MITIALI POLICE STATION	
Baradighi Junior High School	P. O. Baradighi	Upto class VI standard
Bhatibari Junior High School	P. O. Bhatibari	Upto class VIII standard
Chalsa Gayanath Vidyapith Junior High School	P. O. Chalsa	Upto class VI standard
Salbari Junior High School	P. O. Salbari	Do
MAD	ARIHAT POLICE STATION	
Birpara Jayanti Samabaya Junior High School	P. O. Birpara	Upto class VIII standard
Madarihat Junior High School	P. O. Madarihat	Do
FAI	LAKATA POLICE STATION	
Bhuinirghat Junior High School	P. O. Falakata	Upto class VI standard
Falakata Girls' Junior High School	Do	·Upto class VIII standard
KA	LCHINI POLICE STATION	
Satali Junior High School	P. O. Satali	Upto class VIII standard
ALIP	UR DUARS POLICE STATION	
Alipurduar Govinda Junior High School	P. O. Alipurduar Cour:	Upto class VI standard
Chepani Junior High School	P. O. Chepani	$\mathbf{D_0}$
Damanpur Junior High School	P. O. Damanpur	Do
Jitpur Junior High School	P. O. Alipurduar Jnc,	Do
Salkumarhat Junior High School	P. O. Salkumarhat	Do
Shilbarihat Junior High School	P. O. Shilbarihat	Upto class VIII standard
Salsalabari Model Junior High School	P, O. Salsalabari	Do
Damanpur Nirmala Girls' Junior High School	P. O. Alipurduar Junction	Do
Tapsikhata Junior High School	P. O. Tapsikhata	Do
KUMA	RGRAM POLICE STATION	
Barabisha Junior High School	P. O. Barabisha	Upto class VIII standard
Jainti Junior High School	P. O. Jainti	Do
OTHER	JUNIOR HIGH SCHOOLS	•
Biniapara Chowrastha Junior High School	P. O. Nathoabat	Upto class VI standard
Bara Haldibari Kachua Boalmari Junior High School	l'. O. Bara Haldibari	Do
Chamurchi Bharatiya Pathsala	P. O. Chamurchi	Do
Chaparerpar Junior High School	P. O. Chaparerpar	Upto class VIII standard
Daukimari Junior High School	P. O. Daukimari	Upto class VI standard
Debijhora Junior High School	P. O. Kantirhat	Do
Dhapganj Netaji Vidyapith	P. O. Dhapganj	Upto class VIII standard
Khowardanga Jalaneswari Junior High School	P. O. Khowardanga	Do
Kukurjan Junior High School	P. O. Talma	Upto class VI standard
Majidkhana-Junior High School	P. O, Majidkhana	Upto class VIII standard
Mallickpara Vidyaniketan	P. O. Altagram-Magurmari	Upto class VI standard
Manikganj Junior High School	P. O. Manikganjhat	Do
Kamakhyaguri Girls' Junior High School	P. O. Kamakhyaguri	Upto class VIII standard

Source: Board of Secondary Education, West Bengal

# TABLE 12.4—PRINTING PRESSES AT WORK, NEWSPAPERS AND PERIODICALS PUBLISHED IN 1960-1961

Number of Printing Presses at work

Number of Newspapers published

Number of Periodicals published

24

Source : Deputy Commissioner, Jalpagari

### TABLE 12.5—CINEMAS IN 1960-61

Number of permanent cinema houses

Number of temporary sinema houses

1:

Source : Deputy Commissioner, Jalpaiguri.

### TABLE 12.6-PUBLIC HALLS AAD AUDITORIUMS

Name of the Public Hall or Auditorium	Where located	Year of Esta- blishment	Managed by	Electrified or not	Total Acco- memodation	Free or can be hired on payment of rent
1	2	8	4	5	6	7
Arjya Natya Sa <b>ma</b> j	Jalpaiguri Town	1904	Arjya Natya Samaj Committee, Jaipaiguri	•	1	t
Bandhab Natya Samaj	Kadamtala, Jalpaiguri	1924	Handab Natya Samaj Committee, Jaipatguri	Electrified	800	Can be hired
Rabindra Tir <b>tha</b> Bharati	Babupara, Mainaguri	1911 (This was Mannaguri Dramatio Club Remamed and reorganised in 1 61 as Rabindra Tirtha Bharati)	Managing Committee	Electrified	700	Can be bired
Belacoba Public Library & Hali	Belacoba	1961	Managing Committee	Not Electrified	500	Can be bired
Miloni Pathagar	Dhupguri	1953	Managing Committee	Electrified	100	Free '
Community Centre Hali	Lataguri, Mal	1955	Netaji Saugha Committee	Not Electrified	900	Free
Kalibari Hall	Mal	1961	Kalibari Committee	I hu	800	Free
Matiali Public Library	Matiali basar	19 <b>5</b> 3	Managing Committee	De	100	Free
Theatrical Hall of Salbari Sangha	Chuls.	1943	Managing Committee	Do	250	Free
Kumargram Friends Union Club	Kumargram	1980	Managing Committee	Da	800	<b>F</b> ree

[†] Under reconstruction.

Source : Deputy Commissioner, Jalpaigust.

# TRANSPORT AND COMMUNICATION STATISTICS TABLE 13-1—VILLAGE ROADS AND DISTRICT BOARD ROADS

Class of Roads

0-		Painted		Metalled		Kutcha		Total Length	
	rial Io. Name of Road	Mile	Furlong	Mile	Furiong	Mile	Purlong	Mile	Furlong
1	2	8	4	5	6	7	8	9	10
1	Jaipaiguri Sailehat Road	1	2	6	••	6	2	13	4
2	L'hupguri Falakata Road			• •	• •	2	• •	2	• •
3	Jalpaiguri Boda Road (Berubari Border Road)	• .	••	1	• •	• •	• •	1	• •
4	Jalpaiguri Siliguri Road	••	6.78	• •		•	• •	• •	6.78
5	Jaipaiguri Kasiabari Road	. 1	• •	• •	1	1	3	2	4
6	Damdim Phulbarighat Road		• ••	••	••	3	2	3	2
7	Kranti Bataigole Road		• •	• •	• •	5	1	5	1
8	Rajganj Sukani Road	• •	••	• ••	• •	2	4	2	4
9	Central Emigration Road	• •	••	• •	• •	• •	6		6
10	Falakata Hantapara Road (Madarihat Hantupara Road)	• •	• •	3	1	• •	••	3	1
11	Alipur Haldibari Road	• •	••	. 3	5	8	3	12	0
12	Nathua Banarhat Road	• •	• •	••	9	4	2	4	2
18	Mahakalguri Chikliguri Road		• •	•••	• •	8	4	8	4
14	Bhotebasti Tondubasti Road		• •	• •	• •	- 4		4	
15	Khatopara Paorkata Road	• •	••	• •	• •	6	2	6	2
16	Salbari Lakhipur Road		• •	• •	• •	3	4	3	4
17	Rajnagar Kukurjan Road	• •	••	• •	••	2	2	2	2
18	Ramshabihat Tondubasti Road		• •	5	••	• •	••	5	••
19	Bentaguri Boaradighi Road	• .	• ·	• •	••	1	6	1	C
20	Grassmore Luksan Road		••	1	3	2	1	3	23
21	Kalchini Jaigaon Road	••	• •	8	2	4	6	8	• •
22	Kranti Neora Road			1	4	2	1	3	5
23	Pillanshat Bagrakote Road			2	2.50		4	2	7
24	Berubari Madarganj Road (Road to Moudalghat Rly. Station)	••	••	••		2	4	2	4
25	Metelli Neora Road	• •	• •	8		• •		3	• •
26	Connecting road between Pillanghat Bagracote and Pillanshat Sevoko Road	••	••		6			••	6
27	Topsikata Kalchini Road	• •	• •	3	4	1	•	4	4
28	Jatoswar Binnaguri Road	• •	••	4	• •	2	• •	6	•
29	Lankapara Hantapara Road	• •		1	• •	4	6	5	6
80	Mujnai Gopalpur Road	• •	4	1	2	• •	•••	1	6
81	Dhowla Newland Road	• •	• •	2	••	1	• •	3	• •
82	Topsikata Chilapatha Road	• •	••	8	8	• •	••	8	3
88	Dalgaon Makrapara Road	• •	••	2	7	• •	••	2	7
84	Tetulia Siliguri Road	• •	••		• •	1	2	1	2
35	Jalpaiguri Chengrabandha Road	• •	• •	• •	• •	7	2.50	r	2.50
86	Kumlai Dhupguri Road	• •	• •	• •	1	1	3	1	4
87	Jaldhaka Kumlai Road	• •	••	•• `	••	3	4	8	4
88	Bhotepatty Helapakri Road	• •	• •	••	••	2	6	2	6
39	Kumargram Haldibari Road	• •		• •	• •	2	4	2	4
40	Samuktola Kartika Road			4	2	• •	••	4 .	6
41	Rajganj Choulhati Road	••	• •			5	• •	5	
	Buraburi Amaidighi now Amaidighi Gadra Road	••	••	•		6	6	6	6
	Shikarpur Katalguri Road		••	1		6	• •	7	• •
	Mal Mongalbari Road	1	.75		•	• •	• •	••	1.75
	Apalchand Pathorihora Road		• •	7			• •	7	. •
	Majgaon Apalchand Road		• •	••	••	1	• •	1	• •
	Salbari Jateswar Road		••	••	2	5	<b>'</b> 6	6	•••
	Falakata Lachmondabri Koad	• •	• •	• •	•	5	•	5	0
						_			

TABLE 13.1-VILLAGE ROADS AND DISTRICT BOARD ROADS-contd

Class of Roads Painted Metalled Kutoba Total Langth Serial Name of Road No. Furlong Mile Mile Furiong Mile Furloug Mile Furlong 1 10 3 7 Allpur Civil Station Road 49 6 33 0.83 1 1.66 9 . . Kumargram Civil Station Road 50 6 6 1 Bhatibari Ghoramara Road 51 3 3 Barobisha Bbalka Road 52 н 3 53 Mainaguri Chengrabandha Road 4 4 Gurjong Diversion Road 54 3 3 Road from Berubari to 5th mile of Central 55 Emigration Road ٨ 56 Berubari Bonarpara Road 1.75 1.58 3 N Berubari Goralbari Road 57 6 6 Sarium Chaulhati Road 7 58 7 . . . . Fatapoukuri Bhutkirh it Road (Old 59 Jalpaiguri Road portion) 6 6 60 Rajganj Fulbarighat Road 14 14 61 Dasdarga Belakoba Road я 3 Road from Huchloodanga to Mainaguri Chengrabandha 62 5 Road (via Saptibari) 1 CS Road from Basilardanga to Jalpesh Temple Road 1 Jorepakri to P. W. D. Road at Haramati 64 4 . . via Rajarhat Road 4 65 Saptibari Health Centre to Ranirhat (Jabramali) Road 4 2 4 4 Nutunbandar Ranirhat Road 66 67 Huchloodanga Jhajengi Road 8 6 Dangapara Rajarhat-Jorepahri Road 68 ð 69 Singimari to Amguri via Rakhathat (Banglajhar Road) 13 6 70 Amguri Tikatuli Road (via. Charerbari) 5th mile of Mainaguri-Chengrabandha Road to 5th mile 71 of Huchloodanga Suktirhat Road through Saptibari 1 7 7 Mainatali Dawkimari Road 72 9 Falakata Bazar Road 78 9 3 74 Mujnai T. E. Rangalibazar Read 2 2 Mujnai Uttar Rangalibazna Road to Chapaguri 75 5 Mohansing's High School to Sundardas's House 76 3 3 3 0 Karjipara Totopara Road 77 Khatopara to Alipur Bhalka Road 78 2 2 (upto Alipur Bhalka Roud) 4 79 Kamakshyaguri Chengtimari Road A k Kumar, ram Khoardanga Road 80 3 6. 4 2 2 2 Madarihat Hasimara (via. Nilpara) 6 6 82 Alipur Patkapara Road 3 8 Dhanaimali Road from Kaliganj to Faharpur 83 8 84 Sarium Belakoba Road

Source: Chairman, District Board, Jalpalguri.

6 66

Total

847

268

3 50

2.58

4,94

## TABLE 13.2—EXTRA MUNICIPAL ROADS MAINTAINED BY PUBLIC WORKS DEPARTMENT AS ON 31ST MARCH

### (In miles)

	1957			1958			1959			1960	
Total	Metalled	Unmetalled	Total		Unmetalled	Total	Metalled	Unmetalled	Total	Metalied	Unmetalled
1	2	8	4	5	6	7	8	9	10	11	12
249.4	208.8	46.0	855.8	313.8	42 5	849.9	298.9	61.0	391.1	886.1	55.6

Source: Statistical Abstract, West Bengal, 1960.

### TABLE 13.3-LIST OF DAK AND INSPECTION BUNGALOWS

### Location of Dak Bungalow and Inspection Bungalows

Sl. No.	Name of Dak or Inspection Bungalows	Location
1	Sadar Dak Bungalow	At Jalpaiguri Town near Railway Station
2	Mainaguri Inspection Bungalow	At Mainaguri Bandar
3	Bataigole Inspection Bungalow	At Mal Bazar
4	Dhupguri Inspection Bungalow	At Dhupguri Bandar
5	Khairanti Inspection Bungalow	At Dhantala near Kranti hat
6	Madarihat Inspection Bungalow	At Madarihat Railway Station
7	Falakata Iuspection Bungalow	At Falakata Bandar
8	Kalohini Inspection Bungalow	At Kalchini Bandar
9	Alipur Duar Inspection Bungalow	At Alipur Duar Town
10	Kumargram Inspection Bungalow	At Kumargram Bandar
11	Kamakshyaguri Inspection Bungalow	At Kamakshyaguri Bandar

Source: Chairman, District Board, Jalpaiguri.

### *TABLE 13.4-NUMBER OF REGISTERED VEHICLES IN THE DISTRICT, 1959-61

*As the data were not available, this table could not be furnished.

### *TABLE 13.5—ROAD TRANSPORT (PASSENGER) SERVICE

"As the data were not available, this table sould not be furnished.

### TABLE 13.6-RAILWAY MILEAGE AND STATIONS

Name of Police Station	Name of Railway Station	Total length in Kilomitre
1 .	2	3
Jalpaiguri	Haldibari to Mandalghat	12
	Mandalghat to Jalpaiguri	10
	Jaipaiguri to Mahitmagar	7
	Mahitmagar to Belacoba	10
	(Belacoba Railway Station is under Rajganj P.S.)	
Rajganj	Belacaba to Ambarifalakata	11
	Ambarifalakata to New Jalpaiguri	11
Maynaguri	Bhotepatly to Mainaguri Road Station	10
•	Mainaguri Road Station to Ikimohani	.4
	Domohani to Ramshai	10
Nagrakata	Nagrakuta te carron	6
	Carron to Chongmari	9
Dhubguri	Banarhat to Binnaguri	7
Mai	Mal to Bagrakote	14
******	Mal to Odinbari	4
	Mal to lamdim	<u> </u>
	Mal to New Mal Ju. N. W.	7
	Mal to Mal S. W.	1
	Mal to Baradighi	9 .
	Mal to Newranuddy	8 8
	Mal to Latagori Ju. S. W.	•
Mitiali	Metelli is the only station	
Madarihat	Madarihat to Mujnal	10
	Dalgaon is the only Station	6
Falakata	Mujnai to Dalgaon	
	Hasimara to Hamiltonganj	10
Kalchini	Haniltonganj to Kalchini	3
	Kalchini to Garopara	8
	Garopara to Rejabhatkhawa	6
	Rajabhatkhawa to Damanpur	8
	Alipur Duar Jn. to Baloalabari	8
Alipur Duars	Alipur Duar an, to maioanacair	18
•	Alipur Duar to Samuktala	(4.2)
Kumargram	Kumargram to Kamakabyaguri	29

NOTE: The distance between two stations has been shown here. Actual railway note Police Station could not be ascertained in such cases where the Police Station boundary outs the railway in a mid-way.

Source: It puty Commissioner, Jalpaiguri.

# TABLE 13.7-POST OFFICES, TFLEGRAPH OFFICES AND RADIO LICENCES

	0.5	Number of Telegraph Offices	Number of Radio Licenses in force on Sist December
Year	Number of Post Offices	4	4
1	2	Not available	Not available
1961	12	MOS PARTIONA	

Source: Superintendent of Post Offices, Julyaiguri Livision,

### STATISTICS OF PUBLIC WORKS DEPARTMENT

# TABLE 14.1—P. W. D. STATISTICS (BUILDINGS OF VARIOUS CATEGORIES, TOTAL MILAGE OF ROADS AND TOTAL NUMBERS OF BRIDGES CONSTRUCTED AND MAINTAINED BY P. W. D.)

Sl. No.	Description	Number	miles
1	Total Buildings	354	••
	(a) Residential	145	
	(b) Non-residential	209	
2	Roads	••	293
8	Bridges	238	

Source: Executive Engineer Public Works Department, Jalpaiguri Division.

### STATISTICS OF LOCAL BODIES

# TABLE 15.1—RECEIPT AND EXPENDITURE OF DISTRICT BOARD, 1951-61 (In Rupees)

Year	Opening balance	Receipt	Total Receipt	Total expenditure	Closing balance
1951-52	162,848	560,031	722,879	523,855	198,524
1952-58	198,524	478,031	676,555	561,681	114,874
1958-54	114,874	464,771	579,645	489,538	90,107
1954-55	90,107	<b>887,68</b> 6	947,798	474,848	472,945
1955-56	472,945	510,094	983,039	568,089	419,874
1956-57	419,874	888,053	1,507,927	1,100,916	207,011
1957-58	207,011	701,724	908,735	606,479	302,256
1958-59	302,256	584,947	887,203	516,441	370,762
1959-60	370,762	574,422	945,184	874,554	507,680
1960-61	<b>570,</b> 680	267,507	838,137	<b>5,620</b> 85	276,052

Source: Vice-Chairman, District Board, Jalpaiguri.

### TABLE 15,2-RECEIPT AND EXPENDITURE OF MUNICIPALITIES, 1951-61

(In Rupees)

		Jalpalguri	Alipur Duar			
Year	Total receipt	Total expenditure	Total receipt	Total expenditure		
1	2	3	4	8		
1951-52	444,966	392,984				
1959-58	380,051	422,950	••	••		
1959-54	401,241	402,087		••		
1954-55	430,137	424,829	••			
1955-56	486,848	477,178	• •	• •		
1956-57	445,628	449,975				
*1957- <b>58</b>	426,474	419,750	6,404	8,075		
1958-59	857,815	750,468	19,806	31,589		
1959 60	665,021	725,990	81,261	58,286		
1960-61	707,161	750,028	52,475	48,744		

^{*}Alipur Duar municipality started functioning from 7.2.57.

Source: Deputy Commissioner, Jalpaiguri.

TABLE 15.3—PANCHAYAT

Names of the Police Stations where the Panchayat Act had been extended		Names of the Police Stations and the total number of Auchal Panchayats and Gram Panchayats constituted upto 31.3.61				Names of the Anchal Panchayats authorised by the State Government under section 70(1) of the Act to constitute Naya Panchayats			
upto 31.3.61 under  Section 1(3) of  the Act.	_	Police 1	Number of Anchal Panchayata	Number of Gram		chal chayata	Development Blooks		
1		2	8	4		r.	C		
_	,	Falakata	7	51	1	Allagram	Dhupgari		
1 Jalpaiguri	2	Kumargram		32	2	Magurmari	Dhupguri		
2 Maynaguri	_		10	65	3	Balbari	Ithunguri		
3 Dhubguri	8	Rajganj	10			Thurs word	Dhupguri		
4 Falakata	4	Jalpaiguri	13	70	4	Dhupguri			
	5	Maynaguri	11	84	5	Bargharia	Dhupguri		
5 Kumargram	Ü			51	в	Palkata	Jalpaiguri		
6 Rajganj	6	Dhubguri	8		7	Belacoba	Jalpaiguri		
7 Madarihat						see 4: Danishani	Jalpaiguri		
					8	Kharija Berubari	an hailen.		
					Q	Madhabdanga	Maynaguri		
					10	Dharampur	Mayneguri		

Source: Directorate of Fanchayate, Government of West Bengal.

### STATISTICS OF COMMUNITY DEVELOPMENT

## TABLE 16.1—COMMUNITY DEVELOPMENT AND NATIONAL EXTENSION SERVICE BLOCKS AS ON MARCH, 1960

Number of Blocks	Ares Square Miles	Equare Kilometre	Number of Villages covered	Population covered	Percentage of population covered to sural population	
1	2	8	4	5	6	
7	1,462.8	8,788.7	396	<b>522,89</b> 3	61.57	

Source: Statistical Abstract, Government of West Bengal, 1960.

### TABLE 16.2—DISTRIBUTION OF DEVELOPMENT BLOCKS AS ON 1ST AUGUST, 1961

Subdivision	Si. No.	Blook	Type of Block	Headquarter	l'ost Office	Telegraph Office	Nearest Rly. Station
1	2	3	4	5	6	7	8
Sadar	1	Jalpaiguri	Stage-I	Jalpaiguri	Jalpaiguri	siguri Jalpaiguri Jalpa	
	2	Maynaguri	11	·Maynaguri	Maynaguri	Maynaguri	Maynaguri Road
	3	Dhupguri	**	Dhupguri	Dhupguri	Dhupguri	Maynaguri Road
	4	Rajganj	••	Fatapukri	Fatapukri	Rajganj	Belacoba
Alipur Duars	5	Kumargram	Stage-I	Kamakshyaguri	Kamakshyaguri	Samuktala	Kamakshyaguri
	6	Falakata	**	Falakata	Falakata	Falakata	Dalgaon .
	7	Madarihat	11	Madarihat	Madarihat	Madarihat	Madarihat

Source: Development Commissioner, Government of West Bengal.

### *TABLE 17—CALENDAR OF IMPORTANT EVENTS

### STATISTICS OF FAIRS AND FESTIVALS

### TABLE 18.1—LIST OF HATS AND MARKETS

Nam	ne of Market	Date of starting	Days of sitting	Subdivision	Police Station			Mainly pholesale or retail	Daily average attendance
	1	2	3	4	5	6	7	8	9
,V. (	Class								
1	Dinbazar	1804	Daily	Jalpaiguri	Jalpaiguri	Jalpaiguri Municipality	Rice, pulses, fish, muri vegetables	Wholesale and retail	1,310 to 2,315
2	Dhupguri	1878	Tuesday and Saturday	110	120	Ohupguri	Paddy, rice, potato, vegetables, fish, cattle and poultry, jute, tobacco mustard seeds	Wholesale	8,000 to 10,000
3	Faiakata	1885	Tuesday and Friday	Alipur Duars	Falakata	Fulakata	Jute, rice, paddy, mustard seeds and tobacco	Do	8,450 to 5,900
4	Bataigol hat (Malbazar)	1875	Sunday	Jalpaiguri	Mal	Mal	Paddy, rice, potate, vegetables, orange, pineapple, goat and poultry	Do	During dry meason 7,000 to 8,000; During rainy meason 4,000 to 5,000
'B'	Class								
1	Chalsa (Mongalbari) hat	1900	Thursday	Jalpaiguri	Mitiali	Khariar Baudar, U.P	l'addy, rice, potato, vegetables, onion, pork	Retail	1,500
2	Metely hat	1880	Sunday	Ю	Do	Metely	Vegetables, eggs. poultry, gost, meat (buffale), pork, paddy, rice, chira, orange, long- pepper, cardamom, maiua, potato	Wholesale	- 8,000
8	Chamurchi hat	1905	Wednesday	Do	Dhubguri	(larden area (No. U. B.)	Tobacco, butter, orange, fowls	Rotail	8,000
4,	Alipurdur hat	1848	Sunday and Thursday	Alipur Duars	Alipur Duars	Alipurduar Khasmabal Town area	Paddy, rice, mustard sceds, tobacco	Wholesale cum-retal	
5	Samuktola hat	1896	Friday and Monday	Do	Do	Samuktola	Jute, paddy, rice, mustard secds	Do	6,000 to 10,000
6	Kamakshya- guri hat	1902	Sunday and Wednesday	Do	Kumargram	Nararthali	Jute, paddy, rice, mustar seeds and tobacco	d 'vo	2,100 to 3,500
7	Berubari hat	1870	Saturday and Wednesday	Jalpaiguri	Jalpaiguri	Nagar- Berubari	Jute, paddy and rice	Do	1,500
8	Mainaguri ha	t 1901	Tuesday and Friday	1)0	Mainaguri	Mainaguri	I'addy, rice, vegetables, jute, potato and poultry	Do	10, <b>000</b>
9	Gouri hat	1880	Tuesday and Friday	Do	Jalpaiguri	Kharia	Paddy, rice, vege- tables, cattle	Betail	9,000
10	Rajganj hat	1880	Sunday and Thursday	Do	Rajganj	Sukhani	Paddy, rice, jute, milk, goat, poultry	Do	8,000
11	Odlabari hat	1950	Sunday .	Do	Mal	Odlabari	Paddy, rice, potato, ginger	Wholesal	• 1,500
12	Lataguri hat	1910	Wednesday and Saturday	Do	Do	Kantadighi	Paddy, rice, and vegetables	Retail	1,900

#### TABLE 18.1-LIST OF HATS AND MARKETS-conid.

N	ame of Market	Date of starting		Subdivision	Police Station	Union Board	Principal agricultural commodities dealt with	Mainly wholesale or retail	Daily average attendance
	1	2	8	4	5	6	7	8	9
18	Nathua	1950	Monday and Thursday	Jalpaiguri	Dhubgari	Sukhapara	Paddy, rice, jute, mustard seeds	Retail	2,000
14	Banar hat	1918	Sunday	Do	Do	Tea Garden Area	Faddy, rice, vegetables, orange	Do	2,000
15	Gairkata	1900	1)0	Do	Do	Sakhoajhora	Do	Do	3,000
16	Hamiltongan	j 1907	Do	Alipur Duars	Kalchini	Latabari	Paddy, rice, poultry, orange	Do	2,000
17	Dalsingpara	1905	Do	Do	Do	Dalsingpara Tea Estate	Rice and orange	Do	2,000
18	Jateswar	1878	Tuesday and Saturday	Do	Falakata	Deogaon	Paddy, rice, jute, mustard seeds, cattle	Wholesale	1,000
19	Mathura	1908	Monday	Do	Alipur Duars	Mathura Tes Estate	Rice, paddy, jute	Do	1,000
20	Kulkuli	1912	Eunday	Do	Kumargram	Kumargram Tea Estate	Rice, paddy, poultry	Retail	1,000
21	Madarihat	1907	Do	Do	Madarihat	Khayerbati	Rice, paddy, mustard seeds, cattle	Wholesale	1,500
22	Birpara	1912	Do	Do	Falakata	Dalgaon	Rice and vegetables	Retail	1,500
23	Siaubari	1902	Thursday	Do	Madarihat	Rangalibar	Rice, paddy, jute, mustard seeds	Wholesale	2,000
'C'	Class								
1	Fulbari hat		Thursday and Saturday	Jalpaiguri	Rajgauj	Fulbari	Rice, paddy and vegetables	Retail	200 to 250
2	Rahimganj	1889	Sunday and Wednesday	Do	Maynaguni	Domohani	Jute, paddy, rice and cattle	Wholesale and retail	1,500 to 2,000
8	Rangdhemali	1929 \	Wednesday and Saturday	Do	Jalpaiguri	Patkata	Paddy, rice and vegetables	Retail	1,200.
4	Duramari hat	1924	Tuesday and Saturday	Do	Dhubguri	Salbari	Paddy, rice and jute	Do	400
5	Dawkimari	1915	Do	Do	Do	Dawkimari	Jute, paddy, rice and chira	Do	800 to 1,000
6	Molani hat	1910	Monday and Friday	Do	Mal	Metelli	Paddy and rice	Do	400
7	Rakhal hat	1890	Monday and Thursday	Do	Maynaguri	Domohani	Paddy, rice and jute	Do	400 to 500
. 8	Paharer hat	1902 8	Sunday and Thursday	Do .	Jalpaiguri	Boalmari	Paddy, rice and vegetables	Do	400
9	Totapara Tea Estate hat	1995 8	unday	<b>D</b> o	•	Tea Garden area	Rice and vegetables	Do	900 to 950
10	Bagribari hat	1 <b>92</b> 0 T	Tuesday and Friday •	Do	Do e	Gadharkuti	Rice, paddy and vegetables	Do	200
11	Bhandabari hat	1870 8	lunday and Thursday	Do	Do	Do	Do	Do	150

TABLE 18.1-LIST OF HATS AND MARKETS-contd.

Naz	ne of Market	Date of starting	Days of sitting	Subdivision	Police Station	Union Board o	Principal agricultural commodities dealt with	Mainly wholesale or retail	Daily average attendance
	1	2	8	4	5	6	¥	8	9
19	Saroguri hat	1900	Monday and Friday	Jalpaiguri	Rajganj	Dabgram	Rice, Paddy and vegetables	Retail	800 to 800
18	Mogulkata hat	1880	Wednesday	Do	Dhubguri	Ten Garden area	110	Do	800 to
14	Kadabari hat	1910	Tuesday and Sunday	Do	Jalpulguri	Mandalghat	Po	110	800
15	Bhatiapara hat	1951	Monday and Friday	Do	Dhubguri	Salboni	Paddy, rice, jute, cattle, potato and mustard seeds	Wholesale and retail	
16	Amguri hat	1910	Saturday and Wednesday	Do	Moynaguri	Amguri	Faddy, rice and chira	Retnil	800
17	Chaulhati hai	1800	Thursday and Sunday	Do	Rajganj	Kukurjan	Paddy, rice and Jute	Do	500
18	Dumdum hat	1887	Sunday.	Do	Mal	Odlubari	Paddy, rice and vegetables	Do	200
19	Dengusjhar hat	1902	Friday	Do	Jalpaiguri	l'atkata	Do	Do	400
20	Natun hat	1898	Monday and Thursday	Do	110	Kharia	Do	Do	800
21	Baskanta Bazar	1923	Tuesday and Saturday	Do	Do	Mandalghat	Do	100	800
22	Khayerbari hat	1925	Sunday and Wednesday	oα	Do	South Berubari	Do	Do	900
28	Manikganj hat	1928	Monday and Thursday	Do	Do	Do	Paddy, rice, jute and vegetables	100	600
24	Jaharir hat	1910	Wednesday and Saturday	Do	Do	Bahadur	Paddy, rice and vegetables	Do	<i>5</i> 00
25	Baniar hat	1929	Monday and Friday	Do	Do	Do	Do	Do	180
26	Sovabari hat	1750	Monday and Friday	Do	Do	Garalbari	Ðо	Do	500
27	Barabari	1923	Thursday and Sunday	Do Do	Rajganj	Belacoba	Ιю	110	180
28	Sukhani hat	1815	Tuesday and Friday	Do	110	Do	Do	Do	<b>500</b>
29	Sannyasikata hat	1895	Wednesday and Saturday	Do	Do	Sannyasika	Do Do	Do ,	400
30	Kharkaria hat	1935	Monday and Friday	Do	Do	Do	Do	Do	<b>50</b> U
31	Paglar hat	1920	Monday and Friday	Do	Do	Do	Do	Do	600
32	Simuldanga hat	1929	Tuesday and Friday	Do	Do	Mantadari	Do	Do	100
81		1922	Sunday	Do	Do	Do	Rice and vegetables	Do	200
3	Talma hat	1929	Monday and Friday	Do	Jalpaiguri	Pelacoba	Do	Do	800

## TABLE 18.1 -LIST OF HATS AND MARKETS-contd.

N	ame of Market	Date of starting		Subdivision	Police Station		Principal agricultural commodities dealt with	Mainly wholesale or retail	Dally average attendance
	1	2	8	4	5	6	. 7	8	9
35	Belacoba	1880	Tuesday and Friday	Jalpaiguri	Rajganj	Bikarpur	Rice, jute and vegetables	Retail	400
86	Barnes hat	1908	Thursday and Monday	l Do	Maynaguri	Barnes	Paddy, rice and vegetables	Do	400
37	Jalpesh hat	1925	Sunday and Wednesday	Ilo	Do	Madhabdang	Do Do	Do	400
98	Mullick hat	1885	Tuesday and Friday	Do	Do	Churabhanda	ar Do	Do	900
39	Champaguri hat	1905	Sunday	Do	Nagrakata	Tondu Nagrakata	Do	Do	800
40	Bankali hat	1900	Tuesday and Saturday	Do	Maynaguri	Dharampur	Paddy, rice and Jute	. Do	600
41	Rajar hat	1920	Monday and Thursday	Do	Do	Do	Do	Do	1,000
42	Saethir hat	1890	Tuesday and Saturday	Do	Do	Saptibari	Do	Do	300
48	Bhotepatti hat	1995	Sunday and Wednesday	Do	Do	Padumati	Paddy, rice and vegetables	Lo	400
44	Rather bat	1915	Sunday and Thursday	Do .	Do	Churabhan- dar	Do	Do	200
45	Jorepakri bat	1910	Tuesday and Saturday	Do	Do	(Charampur) Dharampur	$D_0$	Do	500
46	Helapakri hat	1895	Tuesday and Saturday	Do	1)0	Padamati	Do	Do	800
47	Baradighi hat	1902	Sunday	Do	Mal	Kantadihi	Do	Do	300
48	Changmari hat	1895	Monday	Do	Do	(Rajadurya) Rajadanga	Do	Do	800
49	Mangalhari hat	1905	Sunday	Do	Mitiali	Batabari	Do	Do	<b>Ե00</b>
50	Suklapara hat	1925	Wednesday	Do	Nagrakata	Sulkapara	Do	Do	300
51	Thaljhora hat	1925	Wednesday	Do	Do	Tondu Nagrakata	Do	Do	300
52	Luksam hat	1905	Sunday	Do	Do	Do	Do	Do	800
<b>5</b> 3	Chaudhaddi hat	1830	Tuesday and Saturday	1)0	Dhubguri	Jhar Altagram	Do	Do	150
54	Kultimari hat	1870	Monday and F'riday	Do	Do	Do	Do	Do	300
55	Mainatali hat	1885	Sunday and Wednesday	100	Do	Magurmari	Do	Do	400
56	Salbari hat	1885	Monday and Thursday	Do	120	Gandang	Do	Do	800
57	Hasimara	1890	Sunday	Alipur Duars	Kalchini	Hasemari	Rice, orange, poultry and eggs	Do	1,200
58	Garopara	1895	Sunday	Do	$\mathbf{D_0}$	Garopara	Do	Do	1,000
<b>69</b>	Joygaon	1912	Sunday	Do	Dø	Joygaon ·	Do ·	Do	800
			•				-		

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TABLE 18.1-LIST OF HATS AND MARKETS-concld.

Na	me of Market	Date of starting	Days of sitting	Subdivision	Police Station	Union Board	Principal agricultural commodities dealt with	Mainly wholesale or retail	Daily average attendance
,	1	2	8	4	5	6	7	8	9
60	Atlabari	1907	Tuesday	Alipur Duars	Kalohini	Atlabari	Rice, orange, poultry and eggs	Retail	1,900
61	Nimti	1910	Wednesday	Do	Alipur Duars	Nimti	Rice, egg and vegetables	Do	600
62	Chuspara	1907	Sunday	Do	Kalchini	Chuapara	Rice, egg, duck, butter and poultry	Do	500
63	Jainti	1918	Monday	Do	Do	Jainti	Rice, egg, potato, ginger and poultry	Do	500
64	Rajbhatkhowa	1915	Friday	Do	Do	Rajbhat- khowa	Rice, egg, poultry and vegetables	Do	800
65	New Town hat	1898	Tuesday and Sunday	Do	Alipur Duars	Damaupur	Rice, orange and vegetables	Do	500
66	Salsabari hat	1902	Tuesday and Saturday	Do	Lo	Chapararpar	Rice, paddy, jute and vegetables	Do	600
67	Dhalkur hat	1925	Monday	Do	110	Majherdabri	Rice, paddy and jute	Do	500
68	Bhatibari hat	1910	Sunday and Wednesday	$D_0$	ì 'o	Bhatibari	Do	110	600 ·
69	Silbari hat	1890	Wednesday ar Saturday	id Do	100	l'athla- khowa	Rice, paddy, jute and mustard seeds	Do	800
70	Salkumar hat	1895	Monday and Tuesday	Do	Do	Salkumar	Rice, Paddy and vegetables	Do	500
71	Paitkapara hat	1920	Sunday	Do	Do	Tapsikata	Rice and vegetables	1)o	400
72	Ghargori hat	1902	Sunday and Thursday	Do	Do	Do	Rice, paddy and vogetables	Do	600
78	Damanpur hat	1921	Wednesday	Do	Do	Damanpur	Rice, paddy and jute	Do	1,000
74	Barbaisa hat	1908	Monday	Do	Kumargram	Barbaisa	Do	Do	800
75	Daldali hat	1910	Friday	Do	Do	Daldali	Do	Do	500
76	Ranijhora hat	1922	Sunday	Do	Madarihat	Ranijhora	Rice, egg and poultry	$\mathbf{D}_0$	400
77	Kumargram	1892	Wednesday an Saturday	d Do	Kun segram	Kumargram	Paddy, rice and jute	Do	400
78	Santali basti hat	1900	Thursday	110	Kalchini	Santali- mandat	Paddy, rice and vegetables	Do	250
79	Majherdabri hat	1905	Tuesday	Do	Kumargram	Majherdabri	Paddy, rice and jute	Do	400
80	Totopara market	1024	Daily	Do	Madarihat	Totopara	Rice, orange	Do	100

Source: Directorate of Agriculture (Marketing Branch), Government c. West Bengal.

### TABLE 18.2-LIST OF FAIRS AND FESTIVALS

		,	Time when Me	la is beld			
81. No.	J.L. No.	Name of the place where Mela or Fair is held	According to English Calendar	According to Bengali Calendar	Local religious or other occasions of the Mela	Duration of Melas or Fairs (Number of days)	Approximate total attendance
1	2	8	4	5	6	7	•
			JALPAIGURI PO	LICE STATION	•		
1	8	Patkata	October-November	Kartik	Gopastami	3	10,000-15,000
2	5	Maskalibari	October-November	Do	Maskali Puja	9	4,000-5,000
3	5	Roykatpara	September-October	Aswin	Durga Puja	7	••
4	8	Garalbari	March-April	Chaitra	Barunisnan	7	2,000-3,000
5	8	Dhapganj	September-October	Aswin	Durga Puja	1	7,000-8,000
6	21	Boalmari	March-April	Chaltra	Dharma Sabhar Mela		••
7	22	Kharija Berubari	March-April	Chaitra	Manasha Puja	2	- 1,400
8	28	Jamadar Para	September-October	Aswin	Durga Puja	••	• •
9	28	Jamadar Para	September-October	Aswin	Maharrum	••	• •
10	28	Dolakgram	July-August	Sravan	Manasha Puja	1	••
11	23	Dolakgram	March-April	Chaitra	Barunisnan	3	2,500-3,000
19	28	Gomastapara	March-April	Chaitra	Charak Puja	••	••
18		Rangdhamali	September-October	Aswin	Durga Puja	4	3,000-4,000
. 14		Dinbazar River Ghat	September-October	Aswin .	Immersion Ceremony (Durga Puja)	1	5,000
15		Rajbari	July-August	Sravan	Manasha Puja	1	3,000
16		Sonerhat	September-October	Aswin	Immersion Ceremony (Durga Puja)	1 .	2,000
17		Gourihal	March-April	Chaitra	Charak Puja	1	2,000
18		Paharpur Goshala	October-November	Kartik	Gopastami	1	8,000
			RAJGANJ PO	LICE STATION			*
1	28	Sukani	October-November	Kartik	Kali Puja	••	••
2		Talmahat	••	• •	Barabarir Mela	••	• •
			MAYNAGURI PO	LICE STATION			
1	48	Gartali Jalpes	February-March	Falgun	Sivaratri	80	100,000
2	52	Padamati	September-October	Aswin	Bhandali Banadurga I	Puja 1	<b>5,00</b> 0-6,000
8	52	Padamati	October-November	Kartik	Bhadrakali Puja	1	500-600
4	80	Jhar Baragila	March-April	Chaitra	Charak Mela	2-8	••
			DHUBGURI PO	LICE STATION			
1	155	Gendrapara Tea Garden Purbba	September-October	Aswin	Durga Puja	1	5,000
9	172	Purbba Mallikpara	July-August	Sravan	Manasha Puja	8	1,200-1,800
3	172	Purbba Mallikpara	September-October October-November	Aswin	Durga Puja	1	••
5	172 202	Purbba Mallikpara Purbba-Bhandani	September-October	Kartik Aswin	Kali Puja Bhandali Puja	1	••
•	-44	* Af nea-midinari;	Coheminer-Connec	WE ATT	Suppose Eule	•	

# TABLE 18.2-LIST OF FAIRS AND FESTIVALS-conid.

			Time when M	els is held			
81. No.	J.L. No.	Name of the place where Mela or Fair is held	According to English Calendar	According to Bengali Calendar	Local religious or other occasions of the Mela	Duration of Melas or Fair (Number of days)	
1	2	3	4	5	6	7	8
			MITIALI PO	LICE STATIO	N		
1	147	Indong Tea Garden	26th January	••	Republic Day	• •	• •
2	147	- Indong Tea Garden	15th August	••	Independence Day	9	2,500
			MADARIHAT PO	LICE STATIO	N		
1	10	Lankapara	September-October	Aswin	Durga Puja	4	900
2	18	Madarihat	September-October	Aswin	Durga Puja	1	5('0
8	80	Mujnai	September-October	Aswin	Durga I'uja	1	200
4	31	Hantupara	September-October	Aswin	Durga Puja	4	1,000
5	32	Dumohipara	October-November	Kartik	Kali Puja	3	1,000
6	98	Ramjhora	October-November	Kartik	Kali Poja	3	800
7	88	Sieubari	October-November	Kartik	Kali Puja	1	200
8	43	Khagrabari	October-November	Kartik	Kali Puja	1	2,000
9	45	Birpara Tea Garden	September-October	Aswin	Durga Puja		•
			FALAKATA POL	ICE STATION	1		
1	61	Malsagaon	March-April	Chaitra	Barunisnan	7	700
2	71	Juteswar	September-October	Aswin	Durga Puja	7	1,550
3	72	Hedaitnagar	February-March	Falgun	Polojatra	5-6	600
4	80	Jharhbeltali	February-March	Falgun	Dolejatra	5	
5	82	Beltali Bhandani	February-March	Falgun	Dolejatra	7	••
6	90	Pramodenagar	October-November	Kartik	Kali Puja	2	800
7.	<b>٥</b> ٥	Pramodenagar	February-March	Falgun	Dolejatra	4-5	• •
8	96	Falakata	September-October	Aswin	Durga Puja	••	••
9	98	Chaukhola	September-October	Aswin	Durga Puja	5-7	500
10	102	Chhota Salkumar	February-March	Falgun	Dolejatra	2	800
			KALOHINI POLI	CE STATION			
1	11	Satali Bustee	February-March	Falgun	Dolejatra	1	8,000-4,500
2	29	Hamiltonganj	October-November	Kartik	Kali Puja	8	2,000
8		Jayanti	February-March	Falgun	Mahakal Puja	••	4,000-5,000
			ALIPUR DUARS POLIC	CE STATION			
1	51	Salkumarhat	October-November	Kartik	Kali Puja	9-11	1,000
2	52	Kalabaria	March-April	Chaitra	Charak Puja	•	••
8	56	Jogendranagar	September-Ostober	Aswin	Bhandall Puja	8	800-600
4	88	Ghagra	February-March	Falgun	Mahakal Puja	3-4	500-700
5	96	Uttar Majherdabri	September-October	Asvin	Durga Puja	••	••

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#### TABLE 18.2-LIST OF FAIRS AND FESTIVALS-concid

Time when Mela is held Duration of According to According to Local religious or Melas or Pairs Approximate Name of the place where total 81. J.L. English other occasions (Number of Bengali No. of the Mela attendance Mela or Fair is held No. Calendar Calendar days) 1 7 2 5 ALIPUR DUARS POLICE STATION-contd. 6 99 4.000 Alipur Duars Hatkhola September-October Aswin Durga Puja 4 7 100 1.000 March-April Chaitra 1 Damanpur Astamispan 400 8 119 Tatpara September-October Aswin Durga Puia 9 152 Mahakalguri September-October Aswin Durga Puja 10 152 February-March Mahakalguri Falgun Sivaratri 152 February-March 11 Mahakalguri Falgun Dolejatra 12 Bhadra 500-600 165 90 Chepani August-September Mahakal Puja 18 172 Paschim Chikliguri 8 178 November-December Agrahayan Jagadhatri Puja Uttar Chikliguri 174 Purba Chikliguri 1 3:000-4,000 14 174 Purbba Chikliguri February-March Falgun Dolejatra 600-700 15 September-October Aswin Durga Puja Sonapur KUMARGRAM POLICE STATION 1,000 R 1 185 Barabisa Harimandirer Mela 100 Bhandali Puja 2 192 Paschim Narathali September-October Aswin 2 . . 8 199 Chengmari March-April Chaitra Basanti Puja 500-600 2 202 October-November Kartik Kali Puja Paglarhat 1,000-2,500 3 208 Kumargram November-December Agrahayan Jagadhatri Puja 8 Durga Puja 228 Pukharigoan September-October Aswin

Source: Processed from dated available for the Fairs and Festivals Volume I of West Bengal.

#### TABLE 19—PLACES OF TOURISTS' INTERESTS

Na.	me of Police Stat	ion	Nearest Bailway		No. of twistin place d	g the
Name of Place	and Jurisdictio List No.	n Reasons of interest	Station and Bus Route	Tourists' Pacilities	1960	1961
1	2	3	4	5	6	•
Ambari Barrage	Rajganj/17	Barrage on the river Karatowa with surrounding natural beauties	Ambari Falakata Rly. Station	A forest Rest House is situated closed to the Abmari Falakata aerodrome	Not known	Not known
Shikarpur Hat Kalimandir	Rajganj/7	A Kali temple of the days of Bhabani Pathak is situated wherein the statue of goddes Kali along with Bhawani Pathak and one sainik is being maintained locally	Belakoba Riy. Station	A Inspection Bun- galow is situated at Shikarpur Tea Garden	Do .	Do
Maharajghat	Rajganj/1	A spot of natural beauties in the bed of river Tista surro- unded by the forests	Belakoba Rly. Station	Do	Do	Гю
Jalpesh Mandir	Mainaguri	The highest temple of Shib in North Bengal	Mainaguri Rly. Station and Jalpesh Bus stop	A Dak Bungalow is situated at Mainaguri	Do	Do
Garumara wild life Sanctuary	Mal	Rhinoceros	Lataguri Bly. Station	Rest House with no catering arrangements	•	•
Baradabri	Kalohini/46	Preservation of wild life and expansion there of	Hasimara Riy. Station	(a) Well fur- nished tourist lodge with oater- ing arrangements	Not available	Not available
				(b) Elephants for visiting the sanc- tuary in the morning and after- noon		
				(e) Jeep for the use of tourists		
•				(d) Well furnished youth hostel for the students of schools and colleges		
Mahakalguri	• Kumargram	Mahakali shrine	Jainty Rly, Station	Nil	Not known	Not known
Totopara	Madaribat/13	Toto aboriginals are residing at Totopara. Tourists generally visit this place to know the interesting features of one of the extinguishing Toto aboriginals	Madarihat Rly. Station, Bagunbari Bus stop near about 19 miles will have to be covered on foot or Bullock cart to reach Totopara. No other conveyance is available	A Bungalow of Agricultural Depart ment Tourists may halt at Totopara	Do	136

^{*} The place is not visited by tourist but by many local people and Government officials whose number would be annually 500.

Source: Deputy Commissioner, Jalpaiguri.

## PART'III

# VILLAGE DIRECTORY

This Directory renders an account of each Village and each Town

### THE VILLAGE DIRECTORY

#### Explanatory Note

The Directory renders an account of each village, entered on the Jurisdiction Lists for each Thana maintained by the Director of Land Records and Surveys, West Bengal. For villages included in town figures are given for the town and not for the separate villages which it contains. In case of a municipal town figures are presented separately for each ward. It gives the Jurisdiction List number, name, area of the village, number of Occupied Houses, Census Households, Total Population, Scheduled Caste and Scheduled Tribe Population, number of literates, and workers classified into the following nine Industrial Categories of Workers and Non-workers:

I As Cultivator

II As Agricultural Labourer

III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities

IV At Household Industry

V In Manufacturing other than Household Industry

VI In Construction

VII In Trade and Commerce

VIII In Transport, Storage and Communications

IX In Other Services

X Non-workers

These basic data are presented police stationwise first for the rural portion and next for urban portion in this directory. A notional map of the police station has been given at the beginning of the Village Directory of each police station showing the Jurisdiction List number of each village and the location of town, if any, and an inset map of the district has also been given to show the location of the police station in the district. The boundaries, specially the international one is very much notional and should not be taken as authentic for the purpose of survey or any reference. An alphabetical list of villages has been given facing each thana map. This list shows the Jurisdiction List number of each village and the names of the villages arranged alphabetically and its population in 1951 and in 1961. The thana map and the alphabetical list together facilitate location of any village in the Village Directory as well as on the spot.

A village, as a general rule, is the revenue survey mausa. The uninhabited msuzas and the mauzas that have been completely merged in urban areas have been indicated accordingly. In respect of the villages which are partly included in urban areas and partly outside the limits of a town, the particulars

for the portion included in urban area have been clubbed together with the particulars furnished for the corresponding town and for the portion lying outside the town limits *i.e.*, included in the rural area, the data have been shown in the Village Directory against the corresponding mauzas. The area figures of the villages have been obtained from the 1951 Census Handbook. The total area for any police station shown below each Primary Census Abstract has been taken from Table A-I given in Part II A of this volume.

The area of the municipal towns has been presented according to the figures available from the respective municipalities. The area in respect of the non-municipal towns has been computed from the area figures of the constituting mauzas.

For the definition of a Worker and Non-worker and detailed description of nine Industrial Categories of workers, the Explanatory Note to the Primary Census Abstract and other economic tables in Part II of this Volume may be referred to.

Symbols will frequently be seen against a village or town. They will indicate that the institutions offering the particular facilities which the symbol denotes is situated within the village or town. These facilities are shown by symbols as explained below against the name of village and town:

- (a) Schools:

  P == Primary Schools

  H == High Schools
- (b) Medical facilities:

  Dim Dispensaries

  Rhom Rural Health Centres

  Hose Hospitals

  Mcw = Maternity and Child Welfare

  Centres
- (c) Post Office:
  Po=Post Office
- (d) Electricity:
  E=Electricity
- (e) Library: L=Library

Where figures like 5P or 2H or 2Hos etc., occur they denote that the mauza or the town has five Primary Schools or two High Schools or two Hospitals etc.

#### ALPHABETICAL LIST OF VILLAGES AND TOWNS

#### Sader Subdivision

#### 1 P. S. Jaipaiguri

	Jurisdio-	Pop	mintion		Jeriedie	Ne	ulation		Jurisdie- tion List	Popu	helon	
Name of Villages	sign Line	1951	1961	Pinna of Villages	tion Lies No.	1951	1961	Name of Villages	No.	1991	1961	
1	3	1	4	1	2	3	4	1	2		4	
Americhana	,	102	113	Daikhata	• 39 }			Rangemety T.B.	3 (IV)	1,878	2,636	
Areii Amerkhene	11	145	180	Daikhata	• 40 }	••	1,322	Rarmmadeb	13	104	177	
				Dalkheta	• 43			Rayper T.B.	3 (10	1,000	1,234	
Araji Garaibari	18	646	1,021	Dharmmadeh	10	63	97					
Araji Maria Kamala- pukhari	15	600	1,130					Satkhamar	7	7,639	" 4164	
potati.			.,	Garalbari		6,321	9,426	Shekati	• 62	*		
								Shakati	• 63			
Bahadur	6	4,094	6,241	Jaipur T. B.	1 (lv)	1,003	1,194	Shakati	• 64			
Banckanthia	17	923	927					Shakati	• 63			
Barapatia Nutunbas	1 (i)	3,488	5,367	Kachua	20	260	2,020	Shakati	• 66	300	799	٠,
Berubari	23	13,209	17,444	Karatavally T.E.	3 (111)		1.022	Shakati	• 67			
Berubari Nagar	24	198	333	Kharis	5	9.879	23,182	Sbaketi	• 64			
Bhandarpur T.E.	1 (1)	551	645	Kharija Berubari	22	2,585	4,067	Shakati.	. 69	*		
Bhandigurite	1 (iii		1,444	itilia da meraner.		_,	•	Shakati	• 70			
Bhelakoba	2	3,540	5.455	Mandalphat	16	5,061	6,975	Shingimari	• 71	334	1,110	)
	_	3,340	3,433	Marie Kamalapukhi	uri 13	176	206	Shingimeri Part I	• 72	•	1	!
Dinnaguri	61 }	307	718					Shingimari Part II	• 74	236	•	<u>}</u>
Binneguri	* 81 )			Nandanpur	19	1,853	2,946	Julpaiguri (Municip	• •	11,259	48,730	
Boalmari	21	1,200	3,735			·	•	Rural	1	3,377\$	123,004	
				Paharpur	4	3,985	6,468	Urban		41,259	46,730	!
Cabitland of Singion	ari 14	130	29	Patkata	3 (1)	6,192	9,279	Grand Total	1	14,6361	171,821	ľ

Chhit No.
 Separate population figures for the Chhit Nos. 39, 40 and 43 not available for 1951

Note: Chhit Nos. 39, 40, 43, 61-72, 74 and 81 transferred from Haldibari police station of Cosch Schor District vide Notification No. 2427 pl. dt.17.6.52

² Excludes the population figures of Chhit Nos. 39, 40 and 43 of 1951

[†] Included with J. L. No. 71

PORKERS

-		Name of Village	Area of Village	No.	pled Residues of No. 0	inm bas lo	al No. of merated () ties of ins houseless	including titutions	Sebe	duled		duled ribes	Lite	rate and	Total	Worners —[X)	ARCH	Mivetor
N	L. O.	Town/Ward	or Town	Hous	es House bolde	,	one Males		_	Fomales		Females	Males	Females	Males	-	. Lake	Famala
1		2	3	4	5	6	7		,	13	11	12	19	14	15	16	17	10
1	AD	AR SUBDIVISIO	N															
	,	I P. S. Jaipeiguri	ľ															
. 1		Barapatia Nutun- bas SP, Po Bhandarpur		2,959 173	993 145	5,367 645	2,892 333	2,475 312	2,326 2	1,906	325 277	342 245	499 62	41 5	1,620 164	6 133	1,475	1 
	(liii)	T. E. Bhandigurite	11,449-30	559	339	1,444	772	672	134	93	547	504	164	45	382	275	17	5
2	(iv)	T. E. Jaipur T. E. Bhelakoba 9r, Po	6,178-56	3,410	273 1,104	1,194 5,455	599 2,939	595 2,516	78 1,780	81 1,552	37 I	397	54 1,057	27 713	323 1,595	261 40	3 1,321	12
3	<b>(i)</b>	Patkata 9P, Po, Rho		4,462	1,697	9,279	4,994	4,285	3,471	3,044	367	298	1,041	170	<b>2,</b> 914	309	2,441	220
. •		Rayour T. E.	17,772 [.] 73	426 290	311 235	1,234 1,022	658 534	576 488	145	143 8	412 363	355 339	170 71	50 32	371 255	267 214	3	::
	(iv)	Rangamaty T. B.	77	703	612	2,636	1,445	1,191	22	21	1,259	1,041	222	27	730	536	23	27
4		Paharpur SP, Hos	5,972-61	3,389	1,197	6,468	3,478	2,990	1,477	1,375	27	18	1,375	324	1,889	49	1,334	5
5		Kharia 21P, 4H, Po, 5L, Rhe		7,435		23,182	12,462	10,720	3,100	2,643	108	99	5,559		5,991	275	1,968	33
7		Bahadur 8P.Po, Rhc	8,336·18 4,545·23	3,853 2,333	1,166 785	6,241	3,312	2,929	1,902	1,728	6	2	761		1,972	11	1,676	3
,		Setkhamar 5P, 2Po Garalbari	11,171.65	5,398	1,731	4,164 9,426	2,235 5,014	1,929 4,412	1,475 2,051	1,307 1,742	7	1	616		1,267 2,842	18, 77	1,077	12
9		4P, Po Amerikana P	151.04	68	20	113	63	50	5	6	••		26	1	32	1	2,447 31	9
10		Dharmmadeb Araji Amarkbana Rarmmadeb P	210·78 256·65 303·33	63 122 88	22 37 28	97 180 133	52 88 76	45 92 57	40 84 74	32 92 55	••	••	20 23 26	1 1 2	28 58	ij	24 51	::
12 13		Maria Kamala- pukhari	26.054	127	45	206	109	97	35	39	••	•••	44	3	38 66	1	33 62	••
14		Chhitland of Singimari 2P	23.43	25	7	29	15	14	15	14	••	••	4		9	••	7	
15	*	Araji Maria												•				
16		Kamela- pukhari 3P Mandalghat 11P, Po	1,375·73 5,516·92	667 3,313	229 1,268	1,130 6,975	590 3,769	540 3,206	518 2,223	488 1,926	::	••	56 1,295	319	372 2,170	38	329 1,642	·: 5
17		Banskanthia 2P Araji Gazaibari	618·93 470·24	430 361	174 167	927 1,021	502 599	425 422	341 158	²⁹³	••	••	166 218	51 67	273 361	23 5	168 158	••
19		Neadenpur 2P	2,528-99	1,198	515	2,946	1,613	1,333	958	785	••	••	338	38	943	31	852	8
20 21	1	Kachus 3P Bosimari 4P	3,156·08 4,211·57	471 1,202	366 724	2,020 3,735	1,073 1,989	947 1,746	895 1,546	794 1,364	::	::	168 543	26 71	<b>617</b> 1,221	. 15	582 1,135	15
22		Kharija Berubari 12P, Rhc Berubari 11P	3,417·69 15,874·21	2,650 9,967	784 3,327	4,067	2,209 9,350	1,858 8,094	1,544	1,333 6,393	1 184	176	725		1,255	30	1,002	3
23 24		Berubari Nagar P	82-91	214	82	355	210	145	7,174 95	67		•••	2,611 70	13	5,704 148	3 <b>8</b> 2 10	5,009 39	274 1
139 140 143	- "	Daikhata P Daikhata Daikhata	2·562 ·053 ·004	791	251	1,322	712	610	335	- 272	••	129	167	63	452	62	407	57
†63 †63		Shakati Shakati	1.580					. •										
164		Shekati Shekati	-030 -020	419	119	799	438	361	245	212			77	12	254	-		
35863		Shakati Shakati Shakati	-004 -088 -148				.,			242		-		•			238	e r
169 170		Shekati Shekati	-003 -004			*		•							tion.			
173		Shingimari Shingimari Part I Shingimari Part I	1·431 ·350 1 ·831	632	215	1,110	596	514	167	314	••	••	159	22	340		307	••
161 181	. 1	Rinneguri P	1-192	566	141	718	380	338	279	250	•	13	128	21	244	53	228	49
Je1	1.3	These are Childre	. •			3.77									10 pm	e that I state	7.5	

A.

 $J_{\alpha}^{(i)}$ 

							WORKE								-	1900	
	poltural poter	In Mining, Livestock, Pishing, Plants Orcher allied as	Quarrying, Porestry, Hunting, stions, da and	At Hou	biodes	In Maring or	v nufactur- ber than- seboid natry	VI Ži Constr		In T	rade id	,	III tesport, use and nications	In	Other	Non-w	roghers
an i	Pemales	Males	Females	Males	Females	Males	Females		Pemales	Males F	·	_	Females	Males	Pennsin	Males	Female
1,	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	34
	••	16	••	10	3 .	1	. 2	••	••	15	••	••	••	61	***	1,272	2,46
	••	132	131	••	••	••	••	••	••	5	••	••	* *	12	2	169	17
	••	337	270	••	••	••	••	10	••	••	••	1	••	16	**	390	39
	••	311	259	18	12	2	••	4	••	38	ï	::	••,	68	15	1,344	2,47
	12	46	16	35	51	5	8	20	••	47	••	3	••	214	2	2,000	3,9
	••	371 250	267 212	••	••	••	••	••	••	::	••	••	••	••	2	287	2
	4	703	502	`	••	••	••	• •	••	••	••	• •	••	••	3	715	•
	1	73	3	42	1	••	••	4	••	103	1	7	••	212	38	1,589	2,9
	1	57	13	260	64	217	10	299	3	896	8	96	•••	1,873	143	6,471	10,4
	••	1	••	2	2	14	••	2	••	14	2	2	••	118	4	13,40	2,9
*	••	5 <b>4</b>	••	••	2	3	1	1	••	17	1	••	••	84	2	968	1,5
	••	1	••	35	52	3	••	••	••	46	15	••	••	158		2,172	4,1
	••	••	••	••	••	••	••	••	••	••	••	••	••	••			
	••	••	••	••	ä	••	••	::	••	ï	. !	••	**	1		34 30 38	
	••	••	••	••	••	••	3	••	••	••	••	••	••	••	**	43	
:	••	••	••	••	••	••	••	••	••	••	••	**	••	••	••	•	,
)	••	iò	••		1 29	17	••	104	••	1 31	.;	ï	••	7 204	•	1,399	9,1
<u>}</u>			••	14	19				••	10			••	61	1	229 238	
•		••	••	6	••	••	••		••	18 12	5	3	••	43	17	670	1,1
2	••	••	•		1	••			••	1	::		••	5 32		436 768 934	1
		•••	••	5 15	3 24	1 23		3	••	37	••	3	••	133	3		
9	2		••	39	65	22	••	t	••	90	15	2	1	364	25	3,646	7,
3	••	••	••	5	4	1	••	2	••	57	3	1	•	30	2	62	1
9	••	••	••	••	••	2	1	••	••	6	4	••	••	28	••	240	
		* + * ;					٠			1	••		••	6	••	184	
7		••	, <b>**</b>	2	••	••	• ••	••		•						-	5
											•						• 1
			· × -							1	••	••	••	17	2	200	-
15	1		••	••	. 1	•	. 1	••	••	•	••			· ·		488	. X
- 415	1								••	• •	••	••	**	16	•• •	134	

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•	Name of Village	Area of Village or Town	No. o		incomis	erated (	( persons including litutions persons)		duled estes	School Tri	duled ibee	Liter	to sad a person	Total	White-	A1 9-4	livasor	
ä	Town/Ward	in sore	130000	Bolds	Person	Males	Penale	Medes	Founds	Malth	Phaselet	Miles	Principal		Position	Miles T	-	
1	2	3	4	5	6	7		•	10	11	12	13	14	15	16	17	18	
	1 P. S. Jalpsiguri	-oontd.																
	Jalpaiguri (Municip 38 P., 10 H., 13 Po, 4 Hós, 2D																	
	Ward No. I		1,450	737	4,892	2,834	2,058	485	362	286	116	1,603	1,030	1,430	161	129	1	
	Ward No. II		1,003	631	3,525	1,935	1,590	170	136	2	••	1,076	726	999	52	114	1	
	Ward No. III		1,675	944	5,502	3,102	2,400	135	72	13	12	2,154	1,577	1,650	196	4	••	
	Ward No. IV		2,566	1,872	10,894	6,188	4,706	1,013	809	473	177	3,648	2,246	3,034	272	32	1	
	Ward No. V		1,395	981	6,617	3,616	3,001	356	130	112	64	2,231	1,530	1,732	98	2	••	
	Ward No. VI		2,962	1,804	12,074	6,693	5,381	346	213	1,057	134	5,027	3,198	3,196	200	25	••	
	Ward No. VII		1,267	983	5,234	3,240	1,994	94	26	••	••	1,816	815	2,011	232	5	••	
	Total	3·89 Sq. miles	12,318	7,952	48,738	27,608	21,130	2,599	1,748	1,945	503	17,555	11,122	14,052	1,213	<b>3</b> 11	3	
	Rural	190·3 Sq. miles	59,178	23,192 1	23,084	66,100	56,984	34,701	30,516	4,267	3,963	20,285	5,494	36,900	3,148	26,099	752	
	Urban	3·9 Sq. miles	12,318	7,952	48,738	27,608	21,130	2,599	1,748	1,945	503	17,555	11,122	14,052	1,213	311	3	
	Grand Total	194-2 Sq. miles	71,496	81,144 1	71,822	93,708	78,114	37,300	32,264	6,212	4,466	37,840	16,616	\$0,952	4,361	26,410	755	

Note: Chhit Nos. 39, 40, 43, 61-72, 74 and 81 transferred from Haldibari police station of Cooch Behar district vide Notification No. 2427 Pl., dt. 17.6.52,

#### DIRECTORY

							WORKE	R.S									1-
	11	la Mining	III , Quarrying, k, Porestry,	,	17		V	,	VI	٧	n	٧	ut		ix		<b>X</b>
	icultural Ourer	Fishing Plans Orch	Hunting, tations, ards and activities		ousebold dustry	ing o	nufactur- ther than sehold dustry		In ruction	In T		Stor	ransport, egr and inications		Other rvices	Noa-	workers_
Males	Females	Males	Pemales	Malos	Females	Males	Pemalee	Males	Females	Malos	Pemales	Males	Pemalee	Males	Pemales	Males	Female
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
35	1	71	3	6	4	154	6	66	••	280	1	114		575	145	1,404	1,897
22	••	59	4	16	8	49	6	83	• .	144	7	51		461	26	936	1,538
1	••	79	15	14	23	162	3	64		340	3	168		918	154	1,452	2,202
8		53	3	32	7	198	13	187	4	547	11	413	3	1,564	230	3,154	4,434
1		78	5	51	24	356	8	91		457	1	160	1	536	59	1,884	2,903
18	2	155	23	26	4	418	14	129	••	1,000	8	219	2	1,200	147	3,497	5,181
••	• •	80	3	56	7	212	14	28	••	659	9	215	••	756	199	1,229	1,762
85	3	575	56	201	77	1,549	64	648	4	3,427	40	1,340	6	5,916	960	13,556	19,917
1,702	21	2,320	1,673	<b>50</b> 0	340	313	26	451	3	1,454	61	123	t	3,938	271	29,200	53,836
85	3	<b>5</b> 75	56	201	77	1,549	64	648	4	3,427	40	1,340	6	5,916	960	13,536	19,917
1 787	24	2.895	1.729	701	417	1,862	90	1.099	7	4,881	101	1,463	7	9,854	1,231	42,756	73,753

# ALPHABETICAL LIST OF VILLAGES AND TOWNS

### Sadar Subdivision

# 2 P. S. Rajganj

Jurisdie		pulation	Name of Williams	Jurisdic-	Pop	ilation		Jurisdic-	Popu	lation
No.	1951	1961	and Towns	No.	1951	1961	Name of Villages and Towns	tion List No.	1951	1961
2	3	4	1	2	3	4	1	2	3	4
10	100	402	Dabgram	2	7,027	12,969	Mahanbhita	24	456	619
11	379	1,168					Mantadari	6	1,200	1,507
1 12	61	86	C. B.	•			Mehendigachh	22	505	712
14	840	1,074								
16	400	2,251	Guzrimari	8	915	1,566	Panikauri	15	1,461	2,372
							Patharghata	21	337	513
			Jungle Mohal	1 (i)	1,138	3,456				
20	193	494	Jugibhita	19	491	979	Sannyasikara	26	5.692	7,342
23	313	406							-	1,584
3	6,043	8,578								•
			Kamarbhita	17	647	1,602	Sikarpur	7 (1)	4,644	4,300
			Kismat Sukani	27	1,573	594	Sikarpur T.E.	7 (ii)	1,636	4,410
25	634	629	Kukurjan	24	3,239	4,287	Simulguri	4	312	487
9	1,290	2,427					Sukani	28	8,246	11,890
13	133	193	Lehtabari	5	283	891	Total		51,723	80,766
	No. 2 10 11 11 12 14 16 20 23 3	2 3 10 100 I 11 379 II 12 61 14 840 16 400 20 193 23 313 3 6,043	No. 1951 1961  2 3 4  10 100 402  I 11 379 1,168  II 12 61 86  14 840 1,074  16 400 2,251  20 193 494  23 313 406  3 6,043 8,578  25 634 629  9 1,290 2,427	No. 1951 1961 and Towns  2 3 4 1  10 100 402 Dabgram  I 11 379 1,168  II 12 61 86 14 840 1,074 16 400 2,251  Jungle Mohal 20 193 494 23 313 406 3 6,043 8,578  Kamarbhita  Kismat Sukani  Kukurjan 9 1,290 2,427	tion List No. 1951 1961 Name of Villages and Towns tion List No. 1951 1961 Dabgram 2  I 10 100 402 Dabgram 2  I 11 379 1,168 II 12 61 86 14 840 1,074 16 400 2,251  Jungle Mohal 1 (i) Jungle Mohal 19  20 193 494 23 313 406 3 6,043 8,578  Kamarbhita 17 Kismat Sukani 27 Kukurjan 29 9 1,290 2,427	Name of Villages and Towns   No.   1951   1961     Name of Villages and Towns   No.   1951   1951     2   3     3     10   100   402   Dabgram   2   7,027     1   1   379   1,168	Name of Villages and Towns   No.   1951   1961   1961   2   3   4   1   2   3   4   4   10   100   402   Dabgram   2   7,027   12,969   1   11   379   1,168   11   12   61   86   14   840   1,074   Guzrimari   8   915   1,566   16   400   2,251   Jungle Mohal   1 (i)   1,138   3,456   3   6,043   8,578   Kamarbhita   17   647   1,602   Kismat Sukaoi   27   1,573   594   594   596   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,427   1,290   2,4	No.   1951   1961   Name of Villages and Towns   1951   1961   Name of Villages and Towns   1951   1961   1961   Name of Villages and Towns	Name of Villages and Towns   1951   1961   Name of Villages and Towns   1951   1961   Name of Villages and Towns   No.   1951   1961   Name of Villages   No.   1951   1961   Name of Villages   No.   1951   1961   Name of Villages   No.   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951   1951	tion List No. 1951 1961 Name of Villages and Towns 1951 1961 Name of Villages and Towns 1951 1961  2 3 4 1 2 3 4 8 2 3  10 100 402 Dabgram 2 7,027 12,969 Mahanbhita 24 456  I 11 379 1,168 II 12 61 86 Gadheaganj 18 627 978  14 840 1,074 Guzrimari 8 915 1,566  Quarimari 8 915 1,566  Panikauri 15 1,461  Patharghata 21 337  Jungle Mohal 1 (i) 1,138 3,456  20 193 494 Jugibhita 19 491 979 Sannyasikata 26 5,692  Saraswatipur T.B. 1 (ii) 2,88  Kamarbhita 17 647 1,602 Sikarpur 7 (i) 4,694  Kismat Sukani 27 1,573 594 Sikarpur T.E. 7 (ii) 1,636  Sukani 28 8,246

## VILLAGE

		Area of		ed Resi-	enum	ni No. of serated (i	ncluding			gab.	oduled	<b>V</b> 10			Wash		
J.L.	Name of Village	Village or Town		No. of	and b	ouseless			eduled.		ibes		rate and d persons		Workers [X)	As Cui	tivator
No.	Town/Ward	in acres	nouses	holds		ns Males	Females	Males	Pemale	Males	Pemales	Males	Pemales	Males	Females	Males I	remales
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	2 P. S. Rajganj																
	Jungle Mohal 3P Saraswatipur T. E. Po	62,531.68	1,270 483	670 344	3,456 1,534	1,833 869	1,623 715	778 46	705 17	530 478	523 520	172 252	31 27	1,220 476	307 339	1,113 43	293 7
2	Dabgram 15P, 2Po, L	11,333.43	5,035	1,946	12,969	6,898	6,071	3,975	2,303	323	441	3,315	832	5,505	733	2,926	655
3	Binnaguri 9P, Po Simulguri P	14,560·88 713·27	4,443 197	1,538 67	8,578 487	4,129 286	4,449 201	2,873 180	2,446 56	40 57	40 45	1,262 124	131 4	2,380 180	382 81	2,166 125	352 81
5 6 7 (i)	Lelitabari P Mantadari 2P Sikarpur 4P	675·92 2,921·99	209 962 1,963	68 282 1,700	891 1,507 4,300	716 884 2,200	175 623 2,100	190 609 253	143 489 229	10 128	13	129 298 146	1 13 28	624 527 1,194	68 4 378	500 466 972	68 212
	Sikarpur T. E. 6P. Po. D	8,353.50	1,800	470	4,410	2,295	2,115	1,175	1,020	287	255	1,691	358	1,288	393	300	•••
8	Guzrimari Rhc	1,959.56	612	248	1,566	833	733	353	333	133	120	224	60	536	116	449	111
9	Chhat Guzrimari 4P, H. L	2,951.97	1,879	455	2,427	1,272	1.155	830	762	••	••	3 <b>60</b>	197	667	28	446	6
10	Araji Bhelakoba, I	202.55	93	26	402	107	295	72	78	••	••	20	7	35	4	30	4
11	Araji Bhelakoba, II P	409.48	184	62	1,168	496	672	194	194	1	••	117	4	136	100	117	67
12 13	Araji Bhelakoba, III Chhat Sikarpur P	121·51 292·20	64 112	20 33	86 193	46 110	40 83	41 95	29 73	·. 6	10	10 46	4	22 58	•••	19 47	
14 15 16 17 18	Araji Binnaguri Panikauri P., Rhc Ambari Falakata I Kamarbhita P., Po Gadheaganj P		793 3,608 319 425 443	206 1,002 104 344 148	1,074 2,372 2,251 1,602 978	523 1,259 1,967 869 513	551 1,113 284 733 465	382 1,216 53 506 67	500 1,024 50 483 74	15 9 25 21	11 7 13 22	438 470 195 298 247	71 80 13 79 20	247 717 186 517 261	19 18 10 5	39 635 152 217 239	1 4 8 
19 20 21 22 23	Jugibhita Badlagachh Patharghata P Mehendigachh 2P Balaigachh	1,121.06 674.13 781.02 1,188.76 734.30	215 88 183 534 260	131 305 63 124 60	979 494 513 712 406	575 265 333 393 247	404 229 180 319 159	144 32 120 223 190	125 13 109 175 134	6  60 2	5  47 2	250 193 143 196 164	30 1 6 18 7	398 165 236 233 148	5 18  7	189 153 96 215 100	5 10  7
24 25 26	Mahanbhita 2P Chakiabhita L Sannyasikata 12 P	1,136:89 948:69 14,013:60	149 289 4,651	117 113 1,916	619 629 7,342	343 333 4,512	276 296 2,830	132 118 2,026	107 82 1,761	9 43 66	7 45 55	193 125 524	39 190	194 174 2,572	1 2 165	183 133 2,017	1 1 120
27	Kismat Sukani	2,099.54	192	109	594	307	287	165	94	••	••	287	61	146	41	86	36
28	P, 2Po Sukani 12P, Po, H, L, D	13,789-89	1,156	2,412	11,890	6,161	5,729	2,586	2,141	79	63	1 473	429	1,619	181	12,774	88
29	Kukurjan 8P, Po	5,910.79	664	292	4,287	2,250	2,037	645	605	••	••	491	51	1,290	14	1,027	•4
	Total (Entirely Rural)	245.8 Sq. miles	33,275	15,375	80,766	43,824	36,942	20,269	16,354	2,328	2,344	13,856	2,844 2	5,951 •	3,421 .	17,974	2,143

## DIRECTORY

	П		III	1	V	,	· ·	VI		VII		V	ш		ıx	` x	
As As	ricultural	In Mining Livestoc Pishing Plan Orch	, Quarrying k, Forestry, Hunting, tations, ards and activities	At He	ousehold lustry	In Maring of Hou	nufacture her than schold justry	Constru		In Tra	ide 1	in Tra	nsport, ge and nications	In Sec	Other	Non-w	orkers
Malos	Pemales	Males	Females	Males	Pemales	Males	Females	Males Fo	emales	Maies Fe	males	Males	Females	Males	Females	Males	Pemale:
9	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	15	36
39 3	10	8 392	327	 1	•••			.5	••	ŝ			••	53 31	4 5	613 393	1,316
3 26	12	22	7	54	7	178	4	241	1	277	11	251	•	1,430	36	1,393	3,338
05 52	17			10	.6	::	.:		::	10	!			72		1,749 106	4,067 120
 10 56	1 3	 3 152	 125 393	 27 	 ii	121 18	 :: ::	20	 ::	266	:: 2	::	  	3 4# 570	3 25	92 317 1,006 1,007	107 619 1,722 1,722
17			••	14	2	5	••	1		25	••	••		25	3	297	617
57	1	••		7	. 8	••	••	24	••	54	• •	2	••	77	13	605	1,127
1		••		••	••	••		••	••	• •	••	4	••	. •	••	72	291
3	••	••	••	••	••	••	••	••	••	••	33	1	• •	13	••	360	372
2	••	••	::	••	••	::	••		••	ï		ů			••	24 52	44
47 23 13 14 16	18	::		2  1 9	  4	101	  	 1 6 64		135 13  41 -3	••	1 2 	••	23 36 14 67 2	14 2	276 342 1,781 352 252	53: 1,09: 27: 72: 46:
19 8 6 13	••	174	••	••	8	••		: : ::	••	 1  31	••	131		16 1 3 5 3	::	177 100 97 160 99	39 21 18 31 13
7 3		·· ·· ·· 2		2 4 24	 1 6	  4	 	::			 12	 	••	17 180	10	149 159 1,940	27 29 2,66
305 8			••	4		4		37		•••	5	• •	••	7	••	161	24
329	12	2	i	95	25	10	••	7	•	164	23	3	••	235	32	2,542	5,54
188	•	••	••	3	3	1				. 19	2	2 1	••	51	5	960	
1 585	91	763,	853°	257	81	450	4	416		2 1,095	89	423	••	2,988	158	17,873	33,5

# ALPHABETICAL LIST OF VILLAGES AND TOWNS

## Sadar Subdivision

3 P. S. Maynaguri

Name of Villages	Jurisdic- tion List	Pop	ulation		Jurisdic-	Poni	alation			_	
and Towns	No.	1951	1961	Name of Villages and Towns	tion List No.		1961	Name of Villages and Towns	Jurisdic	1	opulation
1	2	3	4	1	2	3	4	and towns	No.	195	
Amguri	72	1,147	1,619	Domohani	13	3,646	••	Penchahati	2	3	
				Dwarikamari	22	928	1,448	Purbba Baragharia	50 59	2,11	
Bagjan	9	461	802				.,,,,	Purbba Baragila	74	533	
Baikurgaurgram	53	3,740	4,292	Forest Ramsai	86	•	_	Purbha Dehar	62	1,100	•
Balasan	56	419	570		•0	•	•	Purbba Dubbari	48	1,004	
Banglajhar	6	766	931	Contail La				Purbba Harmati	46	166	
Barakamat	48	1,110	1,506	Gartali Jaipes	43	550	810	Purbba Salbari	44	766	
Barnes	38	1,563	1,519	Gopalganj	32	623	501	Purbba Sisuabari	49	202	
Basilardanga	24	455	1,006	Gaurgram	36	967	1,051		4.5	204	201
Baulbari	2	1,056	1,447					Daniel on to			
Bengkandi	10	1,512	•	Hasludanga	64	786	1,004	Ramsai (T.R.)	13	841	877
Betgara	71	1,217	1,908					Ratherhat	68	750	1,067
Bhangamali	63	944	1,306	Jahar Amli	60	1,876	2,631				
Bhangarhat	- 66	840	1,195	Jadabpur				Saptibari	61	6,266	8,659
Bhotpatti	55	1,387	1,718	Tea Garden	84	655	382	Satvendi	75	480	800
Brahmapur	58	578	912	Jhar Baragila	80	770	994	Singimari		1,018	1,486
								Sisuabari	34	430	541
Chapgar	73	1,029	1,326	Kajaldighi	78	368	739				
Char Churabhandar	65	586	1,603	Kaoagap	81	682	930	Winds no. 41			
Charerbari	70	1,055	1,141	Kathalbari	12	1,582	••	Tekatali	23	697	1,347
Chatrarpar	1	715	913	Khaerkhal	54	744	989				
Chengmari	77	602	1,029	Kumarpara	3	1,185	1,599	Ulladabri	17	1,297	1,524
Churabhandar	67	855	1,224					Upar Tandu Porcat	89	576	1,046
				Madhabdanga	29	354	657	Utter Bhuskedange	42	742	1,290
Dakshin Baragila	5	759	1,097	Madhya Khagrabari	20	692	817	Utter Dangapera	30	628	965
Dakshin			·	Mainaguri	19	2,314	†	Uttar Kalamati	79	399	633
Bhuskadanga	41	785	943			- <b>y</b>	'	Utter Khagrabari	21	1,016	1,388
Dakshin Dangapara	40	761	1,131	Nimne Tandu				Uttar Madhahdanga	27	1,199	3,406
Dakshin Kalamati	76	369	470	Porest	85	417	425	Uttar Marichbari	14	1,375	••
Dakshin Khagrabari	26	<b>●821</b>	1,405	Nirendrapur	25	613	700	Uttar Mauamari	11	820	••
Dakshin Madhabdanga	28	735	1,164					Utter Putimeri	39	186	279
Dakshin Marichbari	16	24	377	Dadamasti		• 40.4		Uttar Siauabari	15	55	487
Dakshin Mauamari	18	2,321	†	Padamaati	52	2,400	4,033	Mainagur, Non-			
Dakshin Putimari	37	1,019	1,144	Paharpur Pathabbasha	57	644	848	Municipality) \$			10.930
Dakshin Sisuabari	37	1,019	•	Paitkakhocha	7	720	952	Domohani (Non-			9,064
				Panbari De Miss Description	82	1,042	1,683	Municipality') \$			-,00
Dakshin Ulladabri	31	874	1,039	Paschim Baragharia	35	997	1,088	Rural		8,315	103,264
Dhaolaguri	69	756	846	Paschim Baragila	4	713	954	Urban			20,01
Dahmapur	51	4,490	5,198	Paschim Harmati	47	656	1,455				
Dobbari	87	•	•	Paschim Salbari	45	405	496	Great Total	8.	3,315	123,278

[•] Uninhabited

^{••} Included in Domohani (Non-Municipality)

² Treated as town for the first time in 1961

[†] Included in Mainaguri (Non-Municipality)

#### VILLAGE

١, ١	Nume of Village	Area of Village or Town	No. of	No. of	inm	ai No. of p merated (in ates of inst houseless p	itutions		eduled		duled ibes		ate and ed persons		Workers —IX)	A¥ C	ultivator
No		in acres	LYCOMES	bolds	Perso	ons Males	Pemale	Male	Pemales	Males	Females	Males	Females	Males	Fomales	Males	Females
1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18
	3 P. S. Maynaguri																
1 2 3 4 5	Chatrarpar P Baulbari P Kumarpara 2P Paschim Baragila P Dakshin Baragila	745·21 1,619·44 1,566·92 1,099·60 1,196·48	419 1,086 774 198 599	165 262 328 106 203	913 1,447 1,599 954 1,097	484 791 885 486 591	429 656 714 468 506	322 725 633 306 487	285 537 518 292 404	28 15 18 	17 10 12 	116 319 209 121 95	7 38 9 19 12	228 467 515 277 336	1 3 8 4 66	269 403 436 270 318	 7 66
6 7 8	Banglajhar 2P Paitkakhocha P Singimari 3P, Po,	1,226·95 1,056·24 1,140·26	406 702 1,003	177 169 267	931 952 1,486	471 488 792	460 - 464 694	342 389 426	3*4 374 394	33	 21	133 100 273	12 8 44	279 283 464	1 2 23	276 283 345	.: 5
9 10	Rho Bagjan P Bengkandi	568·28 1,895·95	459	133	802	438 Included	364 in Mai	243 naguri (	219 (Non-Mun	32 nicipality	10 y)	214	66	239	4	205	3
11 12 13 14 15	Uttar Mauamari Kathalbari Domohani Uttar Marichbari Uttar Sisuabari	1,339·33 1,219·19 675·03 1,352·15 376·85	183	127	687	Included Included	in Dom	Obani ( Obani (	Non-Mun Non-Mun Non-Mun (Non-Mun 291	icipality	y) ₍ )	98	17	224		208	••
16	Dakshin Marichbari	370-91	109	75	377	192	185	192	185	••		34	2	110		110	••
17 18	Ulladabri P Dakshin Mauamari	1,337·20 871·41	304	115	1,524	844 Included	680 in Mair	449 naguri (	353 Non-Mun	icipalily	<i>(</i> )	316	36	524	9	447	9
19 20	Mainaguri Madhya Khagrabari P, Rhc, D	291·72 683·09	415	143	817	Included 438	in Muir 379	198 198	Non-Mun 193	icipality 10	y)	193	39	239	1	178	••
21	Uttar Khagrabari Dwarikamari 2P	1,502·31 1,420·99	693	216	1,388	739	649 705	714	627 388	••	••	315 202	36	422	42	371	40
22 23	Tekatali Po	1,004.33	814 322 468	100	1,448	743 735	612	443 398 393	351 366	5	4	336 174	25 81	448 407	.6  2	382 284	
24 25	Basilardanga Nirendrapur P	907:54	345	179 110	1,006 700	525 376	481 324	376	324	::	••	136	26 2	311 220		265 220	••
26	Dakshin	1 228.40	*0*	200			<b>604</b>	e 3 m	<b>722</b>			211	20				_
27	Khagrabari P Uttar Madhabdanya 2P	1,225.60	585		1.405	711	694	527 828	532 751	••	••	211 614	38 151	415 488	3 11	271 372	2
28	Dakshin Madhabdanga P	1,227.25	1,436 859	727 288	3,406 1,164	1,777 622	1,629 542	538	486	84	••	152	19	379	43	342	2 36
29	Madhabdanga 2P, Po	869.45	486	111	657	346	311	305	292			124	'š	204	72	191	1
30	Uttar Dangapara 2P	861-42	640	195	965	524	441	832	312	••	••	177	22	346	3	322	3
31 32	Dakshin Ulladabri P Gopalgani P	1.355·69 987·87	651 157	208 94	1,039 501	573 299	466 202	320 118	276 82	••	••	200 144	16 43	334 209	12 8	294 59	6 1
33 34	Dakshin Sisuabari Sisuabari P	553·09 487·43	329	103	541	296		ninbabi 261		••	•••	103	19	161	13	153	10
35	Paschim Baragharia	1,287-27	663	204	1,088	598	490	454	367	2	::	277	27	388	••	343	
36 37	Gaurgram P Dakahin Putimari	1,036·93 1,048·90	839 799	171 205	1,053 1,144	528 640	525 504	492 387	437 330	••	::	130 174	20 44	326 386	15	315 320	1
38 39	2P Barnes 2P, Po, Rhc Uttar Putimari	1,157·39 269·64	886		1,519	848	671	405	322	••	••	380 104	95 6	510 93	5	388 77	••
40	Dakshin Dangapara P	1.084.44	171 732	54 212	279 1,131	152 601	127 530	152 357	127 343	1	••	153	11	347	7	323	3
		7,007 41	***	**	.,	001	330	337	343	•	••	155	••	547	•	323	•
41	Dakshin Bhuskadanga P	1,173.02	665	165	943	478	465	391	377			154	18	280	2	258	2
42 43	Uttar Bhuskadanga P Gartali Jalpes P. H.	1,262:91 568:20	741 472		1,290	732	558	625	498	••	••	217	29	466	13	360	.4
44	Po, L, D Purbba Salbari 2 P	1,232.96	718	196 196	810 1,051	455 568	355 483	273 462	244 394	••	••	210 201	51 14	251 347	7	150 304	2
45	Paschim Salbari	797:57	460	91	496	257	239	217	211	10	6	40	12	145	3	129	••
46 47 48	Purbba Harmati Paschim Harmati 2P Barakamat P	786·32 1,184·32	191 989		1,455	181 846	138 609	83 356	64 244	ï	••	31 293	48	106 533	17	101 347	6 29
49 50	Purbba Sisuabari Penchahati 4P	1,291·22 227·68 1,047·55	969 174 1,384	52	1,506 261 2,181	790 149 1,154	716 112 1,027	490 140 437	419 104 337	::		346 54 456	73 10 <b>20</b> 0	502 97 663	39  36	462 90 370	3
51	Dharmmapur 5P,	6,883-39	995	395	5,198	2,808	2,390	1,012	840	5	••	863	206 1	,713	22	1,430	1
52	Po, 2L, Rhc Padamaati P, H,	4,555:42	2,101	731	4,033	2,175	18,58	1,474	1,304	11	9	476	54 1	,284	19	1,217	8
53	Po, D Baikurgaurgram 7P, H	5,295.65	2,830	778	4,292	2,286	2,006	1,625	1,472	4	••	764	112 1	,306	16	1,161	2
54 55	Khaerkhal Bhotpatti 2P, Po	1,094·28 1,232·38	612 1,053	161 318	989 1,71 <b>8</b>	516 898	473 820	461 422	429 422	·;	·;	177 281	9 47	343 536	.5 10	304 268	ï

#### DEECTORY

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As Agr	ricultural Ource	Planing, Plan Orch	r, Porestry, Hunting, tations, ards and activities	At He	pusehold	o gai Ho	nofactur- ther than usehold dustry	Cons	In truction		Trade and merce	Stor	ransport, rage and inications		Other rices	Non-w	orkers
Malos	Females	Males	Females	Males	Pemales	Males	Females	Males	Female	Male	Female	Males	Pemales	Males	Females	Males I	'emales
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	15	36
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12	••	••	••	ì	••	1	••	••	••	3		••	••	Ĭ	**	255	464 440
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21	••	••	• •	42	15	••	••	••	••	5	• • •	1	••	50	3	328	
7	••	••	••	••	1	9 Ir	 scluded in 1	 Mainegu	 uri ( Non-	12 Municir		••	••	6	••	199	360
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24	••	••	••	1	••	3	••	••		9		1	••	22	••	296	691
50	••	1	••	3	5	6	••	••	••	2		3	• •	24	1	1,289	1,618
15	••	2	••		6 1	1	••	14	••			ï		น้	::	243 142	499 309
1	••	••	••	1	••	••	••	••	••	•	•	••	• •	22	••	178	438
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3 11	• ::	••	••	::	.:		::				2	••	••	12	• •	210	490
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5	••	••	••	8	1	1		1			0 1				3	338	
16 11	••	••	••	••	1						•	4	••	64	• •	59	666 127
6	••	••	••	••	4		••	• •		•	• ••	••	**	18	••	254	523
						,								6	••	198	463
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3 18	••	2	••	••		10	; ::				10	10			••		
12 14	••	6	••	••	5 3	• •			! :	•	. ::			20 2	••	221 112	476 236
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5 16	••	••	••	••	••	17	, 5	•	6 :	•	11	••	•••	136			
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12 5 36	••	25	••	7	ii	13	; ::	2			90 1	, 1	••	97	7		
56	••	5	•• ,	31	17	•		. 6			61	3	1	68	1	1,095	2,361
6	••	32	••	••	11		4		8	••	4 .	• •		13	••	891	1,839
15	2	9	1	2	••		, 11			•	18 •	•		97	••	980	1,990
						•				•	8 38	29	•	30 43		173 362	466 816
137	ï	2		18	3 6	•		•	1	•	J.		•				

### VILLAGE

	Name of Village	Area of Village	No. of	House	inme	tes of ins	persons including titutions persons)	Sch	eduled	Sched Tril		Litera educate	te and d persons		Workers -IX)	A. Cd	ltivator
J.L. No	. Town/Ward	or Town in acres	House	House bold	Perso	2s Males	Females	Males	Females	Males I	Pemales	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18
	3 P. S. Maynaguri	-contd.															
56 57 58 59 60	Balasan P Paharpur 2P Brahmapur P Purbba Baragharia P Jabar Amii 3P, Po	1,040·50 945·19 1,236·83 922·25 2,584·33	385 591 571 504 1,707	103 128 145 144 514	570 848 912 811 2,631	311 446 484 444 1,405	259 402 428 367 1,226	184 411 310 422 880	146 370 274 350 779	  .:	 	66 92 156 95 503	2 12 7 78	183 267 299 240 817	6 21 3	138 258 257 222 705	19
61	Saptibari 9P, Po,	9,744-65	3,053	1,569	8,659	4,616	4,043	3,050	830	••	••	1,306	172	2,657	46	2,455	27
62 63	Rhc Purbba Dehar P Bhangamali 2P, Po, Rhc	1,303·22 1,361·56	807 430	252 212	1,403 1,306	752 680	651 626	665 607	579 564	2 3	.2	210 302	19 35	427 445	69	374 408	68
64 65	Hasludanga 2P Char Churabhandar P	896·27 2,483·34	635 834	202 318	1,004 1,603	538 856	466 747	434 403	410 300	••	200	241 225	42 · 17	340 494	••	240 437	
66 67 68 69 70	Bhangarhat 2P Churabhandar Ratherhat P Dhaolaguri Charerbari 2P	1,332-01 1,111-36 938-59 1,207-28 1,106-79	698 755 809 574 632	209 224 203 157 244	1,195 1,224 1,067 846 1,141	655 672 582 438 592	540 552 485 408 549	622 593 480 423 538	512 487 433 396 519	:: :: 21	:: :: 7	100 174 195 141 171	16 20 16 7 29	375 365 354 260 353	3 1 8 4 7	338 268 295 239 326	··· ··· 2 3
71 72 73 74 75	Betgara P Amguri P, Po Chapgar P Purbba Baragila P Satvendi P	2,339·15 1,650·61 1,324·33 2,186·71 1,087·01	972 811 748 634 386	366 319 219 222 153	1,908 1,619 1,326 1,128 800	1,032 882 698 599 418	876 737 628 529 382	865 769 646 559 363	756 672 591 493 334	36 15 36 21	32  10 32 23	365 346 215 188 56	29 35 29 10 8	610 533 403 374 257	11 8 11 1	544 408 378 348 225	8 3
76 77 78 79 80	Dakshin Kalamati Chengmari Po Kajaldighi P Uttar Kalamati 2P Jhar Baragila P	697°06 1,218°65 844°90 996°49 1,605°08	244 575 125 305 441	87 180 125 131 163	470 1,029 739 613 994	238 521 382 358 533	232 508 357 275 461	203 399 362 318 276	198 403 344 238 226	71 4 35 68	64 3 37 68	10 93 38 62 211	7 2 2 42	131 284 207 189 298	 3  1	131 269 200 180 261	3
81 82 83 84	Kacagap P Panbari P, Rhc Ramsai ( T. B.) Jadabour	1,183·66 2,846·53 1,580·73	481 667 378	170 287 192	930 1,683 877	503 877 470	427 806 407	339 528 285	309 404 175	92 65 141	66 149 132	135 359 150	106 25	305 471 285	14 16 26	274 390 181	11 11 19
85	Tea Garden P Nimna Tandu	547.76	93	93	382	217	165	15	9	149	119	34	11	121	15	128	••
	Porest P	9,600.00	113	69	425	224	201	15	12	169	159	38	23	141	••	120	••
86 87 88 89	Forest Ramsai Dobbari Purbba Dobbari Upar Tandu	2,492·10 350·03 190·95	48	26	146	83 635	63 411	Uninha Uninha 8		75 252	5 19	8 42		46 469	5 48	46 101	5
	Porest 2P  Mainaguri (Non- Municipality) 6P, 2H, 2Po, E, 2 L	29,949·00 4·78 Sq. mile.	233 4,113 5	181 1,909	1,046 10,950	6,046	4,904	1,686	1,467	20	23	2,970	1,658	<b>2,98</b> 6	141		32
	Domohani (Non- Municipality) 4P, H, Po, E, D	7·17 Sq. miles	<b>3,</b> 677	1,760	9,064	5,002	4,062	2,042	1,705	46	33	2,178	911	2,044	102	409	38
	Rural	239-5 Sq. miles		18,287	103,264	55,339	47,925	37,320	30,815	1,524	1,225	17,217	2,692	32,211	815	27,015	440
	Urban	12.0 Sq. miles	7,790	3,669	20,014	11,048	8,966	3,728	3,172	66	56	5,148	2,569	5,030	243	929	70
	Grand Total	251·5 Sq. miles		21,956	123,278	66,387	56,891	41,048	33,987	1,590	1,281	22,365	5,261	37,241	1,058	27,944	510

### DIRECTORY

12							WORK	irs.									
10 1 L.	II	In Mining	III , Quarrying k, Porestry, , Hunting,	•	IA	Y- Mar	V		VI	٧	TU		VIII		IX	X	
As Agr Lab	icultural Ourer	Plan	tations, hards and activities	At Ho	Dusebold dustry	ing oth	nofactur- her than mehold lustry	Cons	la truction		rade ind imerce	in Tr Sto Comm	ransport, trape and transactions		Other	Non-w	
Males	Females	Males	Pemsles	Malos	Females	Males	Pemales	Males	Females	Males	Females	Males	Permise	Males	Pomeles.	Males !	leanales.
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
1	••	19	••	2	••			••	••	•		••	••	15		128 179	259 402 422 344 1,223
.:	::	••	••		'i	::	••	20	.;	.3	••	";	::	19	••	185	423
16	2	.1	••	••	•••	••	••	• •		·· 5	••	••	••	i	••	185 204 588	1,223
59	•	••	••	21	5	4	11	17		35	1	1		65	2	1,959	3,997
			••		1		••	•••		2	3	••	,.	43	••	325	647 557
	••	::	••	••	.:	••	1	2	••	4	••	••	••	31	••	235	
18	••	••	••	••	••	12	::	::	••	28 18	••	••	••	59 17	••	198 362	466 747
10																200	537
5	• •	••	••	::、	ï	10	••	••	• •	3		••	••	19	.1	280 307	55 i
18	••	• •	••	17	7	62	• •	••	••	3	.1	••	::	26 13	••	228 178	404 542
7 13	::	::	••	::	••	5		::	::	i	3	::		*	1	239	
17		8	••		••	.4	11	•:		3	••	••	••	34 89	• •	422 349	863 729 617 528 382
3	••	••	••	••		11	::		••	17	••	• • • • • • • • • • • • • • • • • • • •	::	11	• •	295	617
13 16 1	••	3		••	.i	2	••	ii	••	12	••	••	••	6	••	225 161	362
		••	••		••								••	••		107	232 505 357 273 460
2	••	::	• •	• •	••	••	••	••	••	.7	••	• •	••	6	••	237 175	357
6	••	••	••	••	••	•••	••	••			••	1	• •	2	ï	169 235	275 460
6 15	::	••	••	••	••	3	••	••	••	9	••	••	••	10		108	
17		••	••	٠.	1	14	••	••	••	19		••	••	14 22	2	406	413 790 381
16 34	3 7	.8	••	2	::		::		••	41	••	••	• •	29	••	185	
		102	15		••	••	••	١	••	4	••	2	••	12	••	96	150
2		7	••	••	••	2	••	••	••	••	••	••	• •	2	••	83	201
								Uninh	abited								
			••			••		Unini	indited	••	••	••	••	••	••	37	58
44	46	203	••			4	••	2	••	••	••	31	••	84	2	166	363
83		14	3	198	18	358	11	98	3	789	6	304	7	622	61	3,060	4,763
0,5	••	•	•														
126		67	••	35	3	144	34	23		348	7	692	4	200	16	2,958	3,960
1 116	62	439	17	190	143	268	64	254	7	885	44	139		1,905	36	23,128	47,110
1,116			3	233	21	502	45	12	, 3	1,137	13	996	11	822	77	6,018	8,725
209 1,325	62	81 520	20	423	164	770	109	375	10	2,022	57	1,135	11	2,727	115	29,146	55,833

# ALPHABETICAL LIST OF VILLAGES AND TOWNS

## Sadar Subdivision

## 4 P. S. Nagrakata

Name of Villages	Jurisdic- tion List		ulation	Name of Villages	Jurisdio	Pop	ulation	N ad anna.	Juriadio-	Pop	pulation
and Towns	No.	1951	1961	and Towns	tion List No.	1951	1961	Name of Villages and Towns	tion List No.	1931	1961
	2	3	4	1	2	3	4	1	2	3	4
Altadanga Tea Garden, I	92	•	•	Gressmore Tea Garden	127	2,041	2,971	Kurti Tea Garden	122	1,743	2,504
Altadanga Tea Garden, II	93	•	•	Hila	117	†	:				
Angrabhasa	102	904	1,825	Hila Tea Garden	118	,554	1,924	Luksan Tea Oarden	128	2,060	3,617
Angraoussa	102	<b>704</b>	1,043	Hope Tea Garden	120	1,854	2,565			20	
				Hridaypur	104	879	1,132	Nagrakata	115	256	370
Bamandanga Tea Garden	107	1,932	2,475				••••	Nagraketa Toa Garden	116	1,951	2,731
Bhagatpur Tea Garden	123	3,876	5,577	Jaldhakka Tea Garden, I	90	755	1,112	Nayasaili Tea Garder	119	2,364	3,195
				Jaidhakka Tea Garden, II	91	•	•	Sukhanibasti	114	742	1,109
Caron Tea Garden	129	1,066	1,547	Jiti Ten Garden	121	2,201	2,836	Sulkapara	113	701	1,380
Chhar Tandu	125	707	1,026								
Chengmari	130	4,912	-7,258	Kalabari	103	959	1,162	Tandu	111	172	164
Tea Garden				Kalahari Tea Garden, I	98 ]			Tandu Tea Garden, I	1097		
Dhondasimla	96	734	764	Kalabari Tea Garden, H	100			Tandu Tea Garden, I	(	1,484	542
Dhumpara	97	312	649	Kalabari	101	1,308	1,895	Tandu Toa Ganden, III	110		
Diana Forest	106	42	8	Tea Garden, III	101						
Digna Potess	100	74	G	Kalabari Tea Garden, IV	99			Uparkalabari	105	355	387
Gatia Tea Garden	124	2,082	2,689	Khairbari	112	912	1,134	Utter Nunkhawadang	n 95	253	575
Ghasmari	126	408	474	Khairkata	94	670	278	Total		42,389	58,635

[.] Included with J. L. No. 90

[†] Uninhabited

I Included with J. L. No. 118

## VILLAGE

	Name of Village	Area of Village	No. of	ed Resi- Houses	inma f and	al No. of nerated (i tes of ins bouseless	including		eduled astes	Sci	beduled Tribes		nte and ed persons		Workers —IX)	ALC	ultivator
J.L No		or Town in acres	House	House- bolds	Perso	ns Males	Females	Males	Pemale	Male	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	1		9	10	11	12	13	14	15	16	17	18
	4 P. S. Nagrakata																
90	Tea Garden, I Jaidhakka	763·33 119·00						0.	٥.			.0.		_4			
92	Tea Garden, II Altedanga Tea Garden, I	313:47	440	241	1,112	604	508	54	26	370	246	120	228	329	153	54	2
. 93	Altadanga	215.75						•									
94	Tea Garden, II Khairkata P	904-10	386	167	878	457	421	204	234	200	109	79	222	270	10	242	3
95 96 97 98	Uttar Nun- khawadanga P Dhondasimla Dhumpara L Kalabari	704:00 1,192:61 1,271:96 812:54)	261 372 257	110 127 120	575 764 649	298 396 368	277 368 281	159 239 91	148 227 84	184 140 125	74 129 83	81 57 64	154 1	181 251 233	73 73 1	127 238 206	70 73 1
99	Tea Garden, I Kalabari	143-93															
100	Tea Garden, IV Kalabari	229.40	737	453	1,895	1,004	891	18	22	881	608	160	60	504	356	••	••
101	Tea Garden, II Kalabari	222.49															
102	Tea Garden, III Angrabbasa 2P	1,554.77	628	325	1,825	968	857	142	224	546	472	120	.4	605	4	550	•••
103 104	Kalabari Po Hridaypur P	1,891·84 1,206·54	350 312	216 206	1,162 1,132	651 621	511 511	123 162	99 103	416 300	327 255	101 100	225 245	451 408	270 67	437 389	270 67
105	Uparkalabari	1,147:54	138	111	587	318	269	••		157	134	20	••	209	1	208	1
106 107	Diana Forest Bemendangs	15,373·00 2,335·12	1,113	986	2,475	1,323	1,152	169	205	644	700	3 199	20 20	65 <b>2</b>	426	••	ï
108	Tea Garden P, Po Tandu	11.207															
109	Tea Garden, II Tandu Tea Garden, I	565-09	137	122	542	313	229	48	41	170	139	41	7	190	97	6	••
110	Tandu Tea Garden, III P	64.75								•							
111 112 113	Tandu Khairbari Sufkapara	1,048·74 1,708·07 1,035·93	56 385 313	27 220 263	164 1,134 1,380	93 599 803	71 535 577	 5 37	2 10	31 268 504	19 252 406	25 107 137	6 24 31	51 380 488	11 168 180	45 281 301	11 149 137
114	P, Po, Rhc Sukhanibasti	879.79	311	226	1,109	632	477	2	2	450	375	136	30	418	205	231	192
									•								
115 116	Nagrakata 2P, Po Nagrakata Tea Garden	171·12 2,326·04 117·80}	87 746	67 659	330 2,731	204 1,454	126 1,277	31	25	121 672	105 662	47 284	45	148 724	46 492	61 11	46 10
117 118	Hila Hila Tes Garden	1,527.21}	588	545	1924	978	946	32	10	625	590	195	53	578	353	18	. 2
119	2P Nayasaili Tea Garden, 2P	2,005·26	917	719	3,195	1,706	1,489	100	191	828	868	532	81	932	517	3	2
120	Hope	1,802.79	663	596	2,565	1,378	1,187	203	183	299	213	299	213	730	444	24	15
121	Tea Garden P Jiti Tea Garden	2,607:53	667	667	2,836	1,497	1,339	51	25	320	538	249	51	804	614	39	29
122	P. Po Kurti Tea Garden	1,953.85	347	315	2,504	1,313	1,191	4	3	576	602	200	34	680	542	57	98
123	P Bhagatpur	3,433.94	1,624	1,481	5,577	3,071	2,506	180	109	1,569	1,698	898	207 1	,803	835	67	• •
124	Tea Garden P Gatia Tea Garden P	2,139.89	733	673	2,689	1,406	1,283	31	20	802	750	269	54	779	529	37	65
125 126 127	Chhar Tandu Ghasmari Grassmore Tea Garden P	1,069·08 785·36 2,561·11	271 85 757	142 84 676	1,026 474 2,971	555 245 1,566	471 229 1,405	15 46	2 19 28	323 165 871	278 154 699	50 26 265	17 42	311 135 782	54 507	300 114 48	7 54 45
128	Luksan Tea Garden 2P	2,318-22	852	760	3,617	2.015	1,602	24	14	911	747	536	115 1	,189	429	14	7
129	Caron Tea Garden P, Po	1,462-99	369	364	1,547	815	732	35	29	582	362	156	27	511	373	21	21
130	Chengmari Tea Garden P, H, Po	6,275.95	2,044	1,759	7,258	3,963	3,295	379	327	1,660	1,649	725	151	1 <b>,</b> 920	1,235	189	226
	Total (Entirely Rural)	106.7 Sq. miles	16,949	13,430	58,635	31,619	27,016	2,586	2,412	15,710	14,243	6,281	2,351 17	,649	9,073	4,318	1,604

#### DIRECTORY

<u> </u>	<del></del>		III		īv		WORKE										
ېز م	II pricultural bourer	In Mining Livestock Pishing, Plan	til	At Ho	usehold	In Mai ing ot Hou	V nufactur- her than sebold ustry		in raction		TI Tade	in Tr	ansport,	la (	Dther vices	Non-W	•
	Females	Males	Females		Females		Fomales	_	Females		romales	-	Pometes		Pagaeles	Males	
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
9	••	205	147	4		••		11	••	23	3	4	••	19		275	335
10	••	••	••	1	••		••	t		7	7	••		9	••	187	411
12 	::	::		::	••	 ::	••	••	·· ··	6 	2 ::	••	 	44 1 19	::	117 145 135	204 295 280
7	••	443	350		••					23	. •			31	6	500	535
8	••	2	••	•:	••	5	3	1		15	••		••	24 7	.!	363 200	#53 241
13	••	••	••	3 2	••		••	••	••	::	••		••	2	••	213	444 269
••	••	620	424	••	::	8	••	7	::	9		••	::	3	ï	671	724
2	••	135	91	••		••	••	31	••	3		1	••	12	6	123	132
4 23 18	12 18	 24	••	14 18	·· 7 8	::	::	·· 2 2	::	•• 9 40	:: 5	5	::	46 85	 ;;	42 219 315	367 397
12	1	8		20	2	••	••	21	••	15	2	.:	••	109 87		214 36	27; 80 78;
:: ••••	••	601 515	476 348	5			••	9	••	10	••			67 43	3	730 400	78: 59:
••	••	588	484	2	1	••	••	••	••	140	3	9	••	190	27	774 648	97:
	• ••	553 709	420 575				••	••	••	63 26 22	 	10  5	••	30 54	.10 53	693 633	72:
7 9	••	535 1,112	391 826	••	••	11				264	4	7		333	5	1,268 627	1,67
••	••	624	460	••	••	••			••	6 21	••	••	::	. <u>.</u>	.:	244 110 784	46: 17: 89:
3	9	68 i 482	453	3 16	::	••	••		••	159	••	 1 	••	47 517 21	2	784 826 304	996 1,173 339
1		457	350		 19	••				6 70		63	••	133	48	2,043	2,06
146	40	1,423 9,717		13 101						947	40	130	••	2,164	197	13,970	17,94

# ALPHABETICAL LIST OF VILLAGES AND TOWNS

### Sadar Subdivision

## 5 P. S. Dhubguri

Name of Villages and Towns	Juriedio- tion List	1000	ation	Name of some	Juriedio	Popu	ulation	<b>M</b>	Juriedlo	Popu	letion
	No.	1951	1961	Name of Villages and Towns	tion List No.	1951	1961	Name of Villages and Towns	tion List No.	1991	1961
. 1	2	3	4	1	2	3	4	1	2	•	4
Amberi Tee				Garialtari	191	779	1,006	Paschim Dangapara	190	377	736
Garden	132	2,520	2,856	Gendrapara	.,,	•••	.,	Paschim Daukimari	194	813	971
				Tea Garden	155	3,193	4,616	Peschim Duramert	182	304	813
Sagribari	205	690	969	<b>Gosairhat Porest</b>	176	168	94	Paschim Magurmari	212	1,147	1,661
lairatiguri	223	2,961	†					Paschim Mallikpara	207	1,077	1,224
lamentari	189	587	944	Haldibari Tea				Paschim Salbari	233	918	1,432
Senarbat Tee				Oarden	160	3,468	5,063	Patkidaha	217	303	641
Garden	156	3,670	5,868	Haritalguri Toa Garden	135	933	2,569	Pradhenpera	167	1,100	1,401
laragharia	220	1,075	1,770	Haritalguri	139	1,636	1,347	Prayagpur	144	303	209
Shandani	202	821	1,002	Tea Garden, III	199	1,030	1,541	Pundiberi	237	348	395
Shatiapara	185	606	1,154					Purbba Altagram	213	718	1,058
Shomtia	221	623	847	Jakhaikona	216	198	272	Purbba Dangapara	232	735	1,079
3botpera	227	488	727	Jalapara	145	456	492	Purbba Daukimari	196	1,176	1,893
linnaguri Tea Garden	158	2,715	3,483	Jharmagurmari	210	713	1,092	Purbba Duramari	181	1,027	1,322
				Jhar Salbari	235	992	1,503	Purbba Magurmari	211	843	1,790
				Jurapani	236	480	903	Purbba Mallikpera	172	982	1,000
hamtimukhi	187	910	1,246	Jurapani	270	780	703	Purbbe Salbari	234	1,002	1,370
Chamorchi Tea Garden	133	2,790	4,545								
Thanadipa	151	735	1.020	Kalirhat	209	968	1,363	_ 0.00		••	
Chapaguri	138	<b>(3</b> )	1,039	Karbala Tea	157	2,829	4,123	Ramnal Forest, 2nd	192	14	109
Chapaguri Khanda	149	•	. 99	Garden Kathalguri	140	2,753	3,781		8/131		
That Charabari				Tea Garden		4,133	3,700	Redhank Tee Oarden	131	1,359	1,950
hauhaddi	203 193	662 520	912	Kathapara	230	662	978	Rinbari Tea Garden	141	1,400	2,202
Chunabhati	134	1,953	638 2,806	Kazipara	231	E56	1,207				
Tea Garden	1.34	1,733	2,000	Khalaigram	228	978	1,439				
				Kursamari	206	541	777	Rejnapere	166	625	5,970
40								Sakojhora	163	1,011	1,499
Dakshin Altegram	215	1,083	1,315					Sonakhuli	170	310	400
Dakshin Dangapara	218	572	780	Lakshmikantapur Tea Garden	188	721	765			•	
Daksbin Gosairbat	173	825	1,332	Lakshmipara	143	2,239	3,014	Telipara	161 7		
Dakshin Jhar Altagram	201	895	1,184	Tea Garden		.,	.,	Ten Garden, I	l	2,690	3,496
Dakshin Kathulia	198	666	1,110					Telipara	162		
Dakshin Khairbari	226	552	1,534				4.090	Ten Carden, II	. A		
Dakshin Khuttimari	178	649	728	Madhya Boragari	225	1,441	1,970	Totopara Tea Garden	147	1,296	2,196
Dakshin Nunkhawa-	.,,		120	Madhya Daukimari	195	990	1,138	Tuklimari	200	572	623
danga	184	309	700	Madhya Khuttimari	179	1,152	1,789				
Dakshin Sakojhora	169	288	360	Madhya Salbari	153	650	912				
Dakshin Salbari	152	665	1,022	Mainatali	214	1,101	1,666	Utter Altagram	204	711	1,117
<b>Dambari</b>	219	441	958	Malliksobha	171	1,133	1,522	Utter Boragari	224	1,213	*
Debpara Tea				Maraghat Forest	154	816	758	Uttar Dangapara	168	1,023	1,434
Garden	137	2,069	2,504	Moraghat	159	1,768	2,491	Uttar Oceairhat	174	704	930
Dhupguri Diana Tan Gandan	222	1,399	†	Tea Garden				Uster Jher Altagreen	183	292	479
Diana Tea Garden	136	1,518	2,419	Mogalkata Tea Garden	148	1,303	2,185	Utear Kathulia	197	710	1,077
				169 Catoen				Utter Khuttimeri	190	1,032	1,367
^P ataktari	186	785	1,303				485	Utter Selberi	150	343	740
				Neldangpera	146	765	687	Dhupgari (Non-Municipality)			40.44
Jedang	229	421	1,061	Tes Garden	175	901	1,084	(Non-Municipality)	•		10,001
Sadhearicuti	204	421	959	Niranjanpat				Reral		110,910	137,871
Geirkata	164	1,819	2,830								
Gairkata Tee	104	1,017	4,070	Palasberi Tet			4 000	Urban			10,00
Garden	163	1,813	2,937	Garden	142	1,424	1,876	Great Total	9	110,010	101.50
Garakhuta	177	456	519	Parkumlai	199	961	1,110				

[?] Treated so town for the first time in 1901

# VILLAGE .

	Neme of Village	Area of	dentie	oled Resi	enume	erated (	f persons including itutions		duled		duled		nte and		Workers	A. C	ulti <b>vator</b>
J.L. No.	30	Village or Town in acres		No. of House- holds			Persons)		Females		Females		Females.	_	Females	Males	_
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	5 P. S. Dhubguri																
131	Redbank Tee Gerden P, Po	1,890-51	419	511	1,950	1,096	854	36	31	12	576	180	54	631	367	1	••
132		1,764.51	686	667	2,856	1,531	1,325	144	127	75	362	346	110	827	494	••	••
133	Chamurchi Tes Garden 2P, Po	2,231.58	1,163	1,015	4,545	2,523	2,022	156	129	128	122	885	73	1,405	562	••	••
134	Chunabhati Tea Garden P	1,891.52	832	607	2,806	1,454	1,352	317	274	93	339	300	44	773	544	12	2
135	Haritalguri Tea Garden	1,629-37	721	617	2,569	1,365	1,204	148	470	53	483	187	45	731	532	2	••
136 137	Diana Tea Garden Debpara	1,225·15 1,555· <b>8</b> 0	636 684		2,419 2,504	1,291 1,333	1,12 <b>8</b> 1,171	110 115	96 139	563 574	526 491	102 400	31 90	706 690	463 441	48	25
138 139	Tes Garden P Chapaguri	199.77	385	414	1 247	682	665	Uninha			521		15	356	295		
140	Haritalguri Tea Garden, III P Kathalguri	842·35 2,405·14	1,044	318 908	1,347 3,781	1,980	1,801	59 348	58 336	511 69	929	114 232	79	888	582	••	
	Tea Garden P, Po Risberi						995	193	175			101	23	620	421		••
141	Tea Garden P	1,338.09	558 473	558 414	2,202 1,876	1,207 970	906	165	245	441 425	391 385	200	66	503	408	••	••
143	Tes Garden P Lakshmipara	1,496.88	829	715	3,014	1,578	1,436	181	158	621	610	244	47	779	555	••	••
144	Ten Garden P Prayagpur P	1,263-53	90	65	209	117	92	••	••	34	30	39	3	77	62	76	62
145	Jalapara	866:48	178	125	492 687	266 341	226	••	••	204	157	15 33	••	134	92 169	37 6	33 5
146	Naldangpara Tea Garden Totopara	741·44 1,192·86	171 679	138 594	2,196	1,198	346 998	63	47	337 619	340 522	308	 61	652	421	8	
148	Tes Garden 2P Mogalkata	771.78	650		2,185	1,152	1.033	81	71	98	756	245	51	609	444	5	••
149	Tea Garden P Chapaguri Khanda	49-39	39	19	99	60	39	12	6	40	25	13	2	34	11	33	11
150	Uttar Salbari	1,044-12	241	129	740	413	327	142	110	213	181	88	13	261	88	234 304	
151 152	Chanadipa P Dakshin Salbari P	896:74 1,058:50 677:89	405 513 486	138 202 150	1,039 1,022 912	460 585 492	579 437 420	233 242 276	297 177 233	187 242 100	158 197 93	202 164 73	21 13 6	326 376 288	246 171 65	283 256	147
153 154 155	Madhya Salbari P Maraghat Forest Gendrapara Tea	11.367·00 2,428·40	228 1,340	130	758 4,616	416 2,449	342 2,167	405	328	188 343	136 1,256	26 395	7 71	233 1,171	168 695	132	168
200	Garden P		.,040	.,002	4,0.0	-,							,				
156	Banarhat Tea Garden 2P, H, Po	2,182-25	1,803	•	5,868	3,517	2,351	183		1,293	1,190	1,210	370	2,223	750	••	••
157	Karbala Tea Gerden P Binnaguri	2,708·49 3,930·57	925 882		4,123 3,483	2,125 1,787	1,99 <b>8</b> 1,696	114	102 119	1,226 1,135	1,209 1,148	325 322	46 51	1,150 867	814 583	4	
158 159	Tea Garden P, Po Maraghat	1,723.25	674	649	2,491	1,318	1,173	66	54	827	744	337	80	647	471	•••	
160	Tea Garden P Haldibari	2,806.99	1,318	1,293	5,063	2,610	2,453	168	144	1,728	552	340	61	1,376	1,038		••
	Tea Garden P																
161	Tea Garden, I	774-33	1,079	795	3,656	1,923	1,733	19	14	1,499	1,464	234	69	956	459	5	••
162 163	Telipara Tea Garden, II P Gajrkata	2,941.96	893	703	2,937	1,500	1,437	22	21	1,353	1,300	217	73	770	620	2	••
164	Tea Garden Gairkata P, Po, D	732-26	1,443			1,620	1,210	90	94	242	188	590	262	925	27	152	. 11
165	Sakojhora	1,154.99	642	265	1,459	810	649	130	119	395	277	175 933	42 491	452 245	99 83	379 213	
166 167	Sainapara P Pradhanpara 3P, Po	718·20 1,288·39	1,408 654		5,976 1,402	3,023 745	2,953 657	918 407	817 353	247 204	208 189	136	14	424	97	359	
168 169	Uttar Danga- para 2P, Rhc Dakshin Sakojhora	1,595·63 398·53	617 206	253 69	1,424 360	769 187	655 173	360 143	336 148	362 26	288 17	172 42	17 3	466 101	206 78	437 94	78
170	Sonakhuli	466.05	244	96	496	263	233	21	14	26	19	75	4	169	34	140	
171	Maliiksobba 2P Purbba Maliik-	1,205·50 1,474·24	660 649	306 464	1,522 1,6 <b>8</b> 0	801 918	721 762	452 702	441 634	13	5 2	165 331	1 <b>8</b> 31 .	476 429	. 320	41 0 39 1	
173	pers P Dakshin	1,137-98	745	234	1 229	722	<b>400</b>	467	398			282	22	420	185	383	194
174	Gosairhat 3P Uttar Gosairhat Niranjanpat P	1,13798 882-14 1,064-91	393 733	146	1,332 936 1,084	733 524 572	599 412 512	302 545	227 492	22	18	188 144	17 10	335 374	142	280 334	140
175	Gosairhat Forest P	1,876.00	20	20	94	53	41	3	2	34	31	7	2	37	18	11	18
177 178	Garakhuta P Dakshin	608.05	389	96	519	261	258	249	247	12	11	59	1	182	106	168 203	
179	Khuttimari P Madbya	602-56	503	191	728	393 972	335 817	331 574	286	29 151	25 122	98	4	246 551	106 158	496	154
180	Khuttimari P Uttar Khuttimari	1,546·11 1,350·21	1,004 906		1,789 1,267	677	590	604	511 534	161 71	54	199	11	436	157	407	
	2P																

### DIRECTORY

	` x	IX		VIII			VII		VI		V		IV		m		B	-
	_			V 643			443		**			In Man	••	•	, Quarrying, k, Porestry, Hunting,	a Mining Livestoc		
rkers	Nos-wo	Other		neport, age and micetions	In The Stor		In Trad and Comme		In	Cone	refactor- ser than rebold fustry	ing ou	reschold dustry	At Ho	tations, pards and activities	Plan Orch	cult <b>eral</b> Durer	La Agri
	Males P	Females		Persoles		-	Islas Fe	5	Fee	Males	Pemales	Majos	Females	Majos	Formales	Males	Females	Majos
34	35	34	23	32	31	0				27	26	25	24	23	22	21	20	19
					-	-										_		-
487	465	1	23	••	••	•	5			••	••	••	••	••	365	602	1	••
831	704	••	22	••	••	•	35			5	••	9	••	••	494	755	••	1
1,440	1,118	14	301		35	3	325			17	••	17	••	6	542	697	3	7
67:	681 634	4	79 41	••	10	1	6			16	••	4	••	4	540	642	••	••
		•			2		13			69	••	••	••	••	527	601	••	3
73	585 643	13	30	••		••	14 15			11	••	••	••	17	461 403	637 <b>54</b> 0	••	••
370	326	2	12			••	7		abite	Uninh	••	4	••		293	333		
1,211	1,092	9	32	••	1	5	48			29	••	5	••	1 5	568	772	••	••
574	587	3	28				22			1	••							••
490	467	••	16	••		••	11			•		••	••	••	418 408	569 476	••	••
881	799	24	114	••	4		4			7	••	••	••	1	530	649	1	••
134	40 132	••	::	••	••	•	••			••	••	••		••				1
17	155	••		••	••	••	••			••	••	••		6	51	18	••	3
`5 <b>7</b> '	546	1	47		••	3	63			••	••	••	••	••	164	180	••	••
509	545	<b>. 18</b>	79	••	3		23			••	••	••	••	3	417 426	511	••	••
23	26 152	••		••	••	••	•:					••	••	••	420	499	••	••
333		••		••	••		7			••	••	••	••	••	••	5	••	9
26 35	134 209 204	ï	13	••	••	. <b>.</b>	21			::	••	ï	16	5 34	••	••	1 3	17
1,47	163 1,276	ï	80	::	12	;	;; 14			::	••	::		••	• •	51	ž	24 26 42
1,60	1,294	11	603								••	10	••	2	666	955	• •	iī
1,18	975		97	••	54	••	584			50	••	2	1	13	738	917	••	
1,112	920	••	82	••			16 8				••	••	••	15	814	1,022	••	••
70	671	9	53				16			42	••	12	••	••	574	719	•	••
1,415	1,234	3	99	••	9	••	27			1	••	••	••	4	462	570	• ••	4
										-	•••	••	••	8	1,035	1,232	••	••
1,274	967	••	154	••	••	••	68			3		9	••		459	<b>710</b>		_
817	730	••	19	•	1	••	13			1					439	710	••	7
1,181	695 358	13	494		57	2	160			•	••	••	••	••	620	734	••	••
	2,778		20 10	••	••	••	2			1	::	••	.1	3 33	••	i	••	59 16
2,870 560	321	••	14	••	2	4	4			::	·;	••	.6	9	••		31	12 44
441 91 191	303 86 94		13	••	••	••	.1			••		••	2	 7	1	1	14	
		••		••	••	••	13			::	••	••	::	::	••	2	.5	8 4 10
442	325 4 <b>89</b>	••	42	••		••	2 3			••	••	••	5	4	••	••	••	
414	313	••		••			1				••	••	••	••	••		4	18 27
414 270 432	189 198	•	38	••	::	::	10			••	••	••	1 2	1	••	••	••	27
21 25	16	••	•;	••	••					••	••	••		.1	::	••	•;	27 6 40
221	79 147		4	••	••	2	1			••		::	••	••	••	26	••	••
12		••		••	••	1	4			6	2	3	••	••			••	9
41	421 241	••	29 4	••	••	• •	5			••	4	4 2	••	••	•		•• ;	15 20

#### TELEGE

	Name of Village	Area of Village	Occupi dential No. of	House	enu:	tal No. of pe merated (inc lates of instit bouseless pe	luding utions		eduled Sastes	Sched			te and d persons		Workers -DC)	As Co	kivator
Mo.	Town/Ward	or Town	Houses			ons Males F			s Females		Females		Females		Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	5 S. P. Dhubgurt	contd.															
181	Purbba Duramari Po	1,207-26	686	251	1,322	703	619	571	517	128	102	259	18	449	127	409	119
182 183 184	Paschim Duramari Uttar Jhar Altagram Dakshin	625·38 507·76	379 266	142 95	813 479	432 241	381 238	295 171	271 194	134 35	108 38	91 74	13 7	255 165	118 28	247 145	117 28
185	Nunkhawadanga Bhatiapara P	565·62 487·87	133 532	129 232	700 1,154	367 641	333 ·	140 265	145 218	91 76	72 60	53 225	5 63	228 407	146 60	190 203	142 55
186 187	Fataktari P Chamtimukhi P Lakshmikantapur	1,224·63 1,091·91	250 843	98 223	1,303 1,246	742 668	561 578	505 475	394 421	211 103	156 83	86 147	8	462 392	116 19	379 374	106 9
199	Tea Gardan P Bamantari Paschim	903·14 1,024·79	306 409	163 160	765 944	395 502	370 442	47 360	51 317	316 110	290 94	40 95	20 °	174 282	48 35	76 274	33
	Dangapara 3P	623-19	375	121	736	361	375	255	287	6	4	119	4	230	26	212	22
191 192	Clarialtari P. Po Ramsai Forest, 2nd Po	947·30 1,200·00	595 53	141 39	1,006 169	532 98	474 71	448	389	67 66	70 56	141	15	316 54	54 42	295 51	51 42
193 194	Chauhaddi Paschim	768-60	319	120	638	349	289	204	161	32	32	92	4	220	13	197	13
195	Daukimari Madhya	866-49	459	171	971	542	429	395	327	••	••	80	8	342	8	278	2 81
400	Daukimari P	1,060-81	589	230	1,138	610 1,037	528 856	588 797	518 693	17	7	114 251	11 56	399 643	83 75	346 513	53
196	Purbba Daukimari 2P, Rhc Uttar Kathulia P	1,625.14	941 606	386 214	1,893	551	522	495	475	34	33	94	6	347	12	300	3
198 199 200	Dakshin Kathulia Parkumiai P Tuklimari P	845·57 997·92 793·87	587 820 587	200 207 152	1,110 1,110 823	587 573 428	523 537 395	418 456 400	500 433 364	169	23	21 59 134	93 12 5	341 347 267	19 276 3	309 331 251	273 2
201 202 203 204 205	Dakehin Jhar Altagram P Bhandani 2P Char Charabari P Gadhearkuti Bagribari P	893·89 993·80 899·68 882·72 1,086·33	812 623 645 350 668	232 189 164 150 191	1,184 1,002 912 959 969	631 516 477 515 499	553 486 435 444 470	588 420 466 401 348	527 411 412 356 120	8 48 16 22	5 42 21 9	206 133 103 83 91	25 19 6 5 7	373 309 264 282 300	1 5 17 138 2	330 277 248 271 272	3 14 135 2
206	Kursamari P	846-52	416	137	777	424	353	404	351	••	••	64		245	3	219	2
207 208 209 210	Utter Altagram P Kalirbat 2P	1,430·68 985·46 1,033·46 1,158·43	986 727 818 630	225 257	1,224 1,117 1,363 1,092	624 573 706 576	600 544 657 516	576 450 567 378	573 439 536 320	32 17 11	23 29 13	159 217 229 120	4 16 23 29	352 327 408 358	83 159 128 210	329 309 348 321	78 145 109 210
211	Purbba Magurmari 2P	933-24	979	317	1,750	980	770	590	492	23	18	252	39	572	126	471	126
212	Paschim Magurmari P, Po Purbba Altagram	1,120·44 1,044·21	886 484	290 151	1,661 1,058	850 596	811 462	450 130	435 77	14 1	3 1	290 136	57 12	515 270	13 166	423 255	11 166
214 215	Mainatali P Dakshin Altagram P	1,471 [.] 93 1,257 [.] 96	451 872	283 232	1,666 1,315	911 695	755 620	669 221	570 182	••	::	257 247	36 45	496 410	155 2	431 352	155
216 217 218	Jakhaikona Patkidaha P, Po Dakahin Dangapara	245.11 849·18 940·91	635 451 503	167 121 153	272 641 780	133 334 428	139 307 352	26 139 217	29 119 183	••	::	36 89 117	1 15 16	70 183 245	3 1 10	66 172 213	.; 9
219 220	P Dambari 2P Baragharia P, Po	1,101·63 1,597·49	554 1,001	194 297	958 1,770	492 910	466 860	492 388	466 372	••	••	112 293	9 72	298 536	23 24	289 472	23
221 222 223 224 225	Bhemtia P Dhupguri Bairatiguri Uttar Boragari Madhya Boragari	695.09 889.90 1,379.64 1,326.67 2,179.51	431 961	143	1,970	Included	in Dh	upguri	119 (Non-Mu (Non-Mu (Non-Mu 738	nicipati	ity)	49	3 35	235 630	13	184 562	9
226	3P Dakshin Khairbari	1,702·18	725	333	1,534	840	694	514	421	••	••	262	18	522	8	476	4
227 228	P Rhotners P	718·49 1,416·56 818·99 815·18	324 640 526 580	127 279 176 166	727 1,439 1,061 978	378 773 559 515	349 666 502 463	173 369 202 296	148 317 185 244	ii ::	••	86 220 17 24	11 40 6 19	237 412 293 277	9 9 3 3	232 375 241 263	<b>8</b> 9 1 3
231	Kazipara P Purbba Dangapara	1,114·25 914·66	300 401	125 136	1,207 1,079	599 562	608 517	287 250	250 453	::	••	61 113	. 8	346 326	126 5	305 320	117
	P	1,145.98	672	354	1,452	770	682	68	558	••	••	71	8	483 .	207	390	195
234 235	P Purbba Salbari P Jhar Salbari	1,301·92 1,664·53	862 920	242 270	1,370 1, <b>5</b> 03	720 812	650 691	22 489	105 446	23	21	35 34	17:	435 441	324 109	417 418	324 106

#### MERCTORY

	•		. 1				WORKE	<b>IR.</b> S									
	11	in Mining Livestock	III Quarrying, k, Forestry, Hunting,	T	٧		V	,	n	٧	11	V	TILL .		IX	×	
in Agg	icultural ourer	Orchi	tations, tations, ards and activities	At Ho	usehold ustry	ing of	nufactur- ther than usebold dustry	Cons	la trection		Prade and mores	in To Stor Comm	reasport, rage and unications	in (	Other	Non-wo	rkere
Males	Pessale	Males	Females	Males	Pemales	Males	Pemales	Males	Persole	Males	Persoles	Males	Females	Males	Pension	Males P	action .
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	.34	35	36
6	••	1	••			7	6	,					,	. 17	2	254	492
6	••		••	••		1			••	••	••	1	••	••	i	177	243 210
4	••	••	••	••	••	••	••	••			••	1	••	11	4	76 139	
19	3	••	••	2	••	••	••	••	••	113	2	.:	••	27 76	••	234	197
56 6		••	••	12		::	••	••	::	3	10	••	••	11		290 276	445 559
3 2	••	88	48	ï		••	••	••	••	••	••	••	••	5	••	221 220	122 407
4	1	6	••	1	3	••	••	••	••			••	••	7	* 60	131	349
	••	••	••	`	::		••	••	••		••	••	••	16	3	216 44	420
14	••	•••	••	••	••	••	••	••	••	7		1	••	1	• • •	,129	276
5	••	25	••	••	••	••	4	••	••	••	••	••	••	34	2	200 211	421 445
47 15	1 2	••	••	••	 7	1	1		••	2 29			••	3 79	6	394	781
23	••	••					4	••		.,	3	••		24 20	••	204 246	510 504
7 5 14	••	••	::	::				• •	• • •		3	::	::	10	i	226 161	304 261 392
15	••	••	••	16	••	••	••	• •		. !			::	11 14	::	258 207	552 461
16 9 6 12	••	::	••	2	3	1			•	•		::	••	3 1	::	213 233 199	418 306 468
25	1		••			••		• •		••	••		••	1	••	179	350
11	••	••	••	•••	.5		••	•		. :	1 14		••	12	••	272 246	517 383 529
15 27 <b>28</b>	5	::	••	19	13	••		:			5 I	••	••	4	••	298 218	306
15		••	••	12	••	• •				. 4		••	••	34	••	408	644
65	••	••	•::	••	••	••		•	2 .		} ::	::	••	23 3	.2	335 326	798 296
12 37	••	•			• • •	•		:					••	17 5	••	415 285	400
53	••	••	••	••	2	•	,									44	
4 9 6	••	••	••	••		•				: :	i	••		1 24		63 151 183	136 306 342
	••	••	••		••		2 1 2 ••							3 10	••	194 374	443 836
24	4	••	••	28	20	•		•			2 ·· 6 ·			.0		225	383
37	••	7	1	••	••		Included i	n Dhup	guri (No	-Munici	oslity)	•		•			
40	3	••	••	••	••		Included in	n Dag	MRRI (LACA	n-Munici	2	. 1	••	25	1	407	920
24	••	•		7	4		•		• •	••				7		318	680
	••			••					••	•	6 :				٠. ا	141 361 266 238	24 65 69 44
5 3 8 10	· i	23		••	••	•		•		••	<b>4</b> .	1				238	44
	•	•		1			••	•		••	1 .					253 236	48: 51:
7	2	••					•	•	••		 12 •	• •				287	47
34	••		• •	6			·· ·	•	••	••	1 .				: ::	24.5 371	32 30
ži		:		••	• •			•	••	••	••	•	•	•			

#### VII.LAGE

i.l.	ame of Village	Area of Village or Town	No.	pied Recal House of No.	of and	tal No. of perated (i ites of ins houseless	including titutions	Sch	eduled astes		heduled Tribes		rate and ted person	Total	Workers —IX)	A) G	itivator
No.	Town/Ward	in acres	mous	bold		os Males	Female	Males	Female	Male	Female	Male	Pemale	Malos	Females	Males	Females
1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18
	5 P. S. Dhubguri-o	oncid.															
136 137 14 †	Jurapani P Pundibari P Redbank P	781-97 531-18 66-23	449 263	169 163	903 395	4 <b>8</b> 0 201	423 194	441 122 Uninh	398 117 abited			51 24	11	285 131	19	255 128	17
	Dhupguri (Non- Municipally) 7P, H, 2 Po, L, Rhc	5·62 Sq. miles		1,871	10,637	6,126	4,511	1,587	1,307	35	32	2,843	1,165	3,007	96	353	10
	Rural	211·2 6 Sq. miles	3,520	33,163	157,671	83,995	73,676	29,904	27,851	18,911	20,066	18,330	3,632 4	5,699	18,274	22,338	5,736
	Urban	5.6 Sq. miles	4,843	1,871	10,637	6,126	4,511	1,587	1,307	35	32	2,843	1,165	<b>3,</b> 007	96	353	10
	Grand Total	216'8 ( Sq. miles	5 <b>8,363</b>	35,034	168,308	90,121	78,187	31,491	29,158	18,946	20,098	21,173	4,797 4	8,706	18,370	22,691	5,746

### DIRECTORY

							WORKE	r.s									
As As	II ricultura pourer	In Mining Livestoc Fishing Plan I Orchi	III  , Quarrying  k, Porestry, Hunting, Itations, ards and activities	At Ho	IV Dusebold lustry	ing o	V mufactur- ther than usehold dustry		VI In Iruction	ln	VII Trade ad amerce	la Ti Stor	VIII rensport, resp and unications		Other rvious	Non-	
Malos	Pemele	Males	Females	Males	Females	Malos	Pemales	Males	Females	Males	Females	Males	Females	Males	Femeles	Males	Pomoles
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
9	::	••	••	3		::	::	:: Uninh	abited	.1	::	::	••	17	••	195 70	404 194
196		64	1	227	22	404	10	39	••	985	11	68	••	671	42	3,119	4,413
1,311	101	15,655	12,025	288	121	104	24	293	••	1,974	\$6	200		3,536	181	31,296	33,402
196	••	64	1	227	22	404	10	39		983	11	68		671	42	3,119	4,413
1 507	101	15 710	12 026	515	143	502	34	332		2,959	97	268		4,207	223	41,415	\$9,817

### Sadar Subdivision

6 P. S. Mal

		Jurisdio-	Popu	dation	••	Juriadio-	Pos	ulation				
N	and Towns	tion List No.	1951	1961		tion List No.	1951	1961	Name of Villages and Towns	Juriedle- tion List No.	1951	1961
	1	2	3	4	1	2	3	4	1	2	1	4
A	Sabari	120	563	599	Dalingkote	32	1,416	1,660	Manabari	36)	•	•
A	nandapur	80	847	1,121	Tea Garden			,,	Tea Garden, II	~{	1,513	1,721
	nandapur Tea Garden	81	1,670	1,883	Damdim Het Damdim Tee	53	507	627	Manaberi Ton Cardon, I	27	10413	4,744
A	palchand	86	(a)	(a)	Garden	45	1,731	5,982	Monglass Tea Garden	31	1,616	2,135
A	paichand Forest	84	1,150	814	Demdim Tea Garden, 11	47	(b)	<b>(b)</b>	Moneyhope Tea			•
					Demkajhora	65	693	935	Carden	10	509	813
	agrakote Tea Garden, I	14]			Dhalabari	79	991	1,260	Neolabasti	89	791	729
	igrakote	15							Neora	71	524	912
-	Tee Gardan, 11	• • •	4,094	4,167	Ellenbury Tes Garden	4	1,322	1,457	Neora Nadi	74	1,917	3,031
B	agrakote Tea Garden, V	16	.,	``	Gandhavil Tea Garden	12	592	963	Tes Garden Newslenco	• •		
B	grakote	17			Gochimari	88	829	897	Tea Garden	56	1,582	2,110
_	Tea Garden, III				Gojaldoba Tee Garden		669	122	Nichchalsa	68	752	1,410
	aintguri Tea Garden	. 51	2,780	3,598	Golabari	90	424	361	Nidemjhorn Tea Carden	37	1,065	1,438
	elabari Tea Garden	43	596	1,006	Gurjanejhora	34	955	1,453	Nipuchhapur	77	634	857
	aregharia arons Tea Garden, i	78 48)	1,017	1,069	Tea Garden				Nipuchhapur			
	arons 162 Carden, 1	* **			Haihaipathar	64	1,928	2,338	Ten Garden	67	1,090	1,376
	Tea Garden, Il & l	11 49	1,590	(b)	Haihaipathar	597	.,,,,,	1,359	Odloboul	••		4
B	arons Tea Garden, I	V 50			Tea'Garden, II				Odiabari Odiabari Tee Garden	25	1,645	3,713
В	asusuba	116	556	977	Haihaipathar Tea Garden, I	60	1,635	603	Outsouri 144 Carden	22	1,579	732
B	etbari Tea Garden	44	590	717	Haihalpathar	61		713	Paychim Damdim	46	803	717
B	idurerdanga	117	478	710	Tea Garden, III	ر 21	901	\$27	Paschim Dolaigaon	91	545	845
					Hanskhali	41	***	<b>V</b> .	Paschim Mavamari	110	(A)	309
C	bak Maulani	121	963	1,112	Jhar Majhgram	97	688	622	Paschim Premganj	111	(a)	(a)
C	bapadanga	103	745	769	Jhar Matiali	123	1,352	2,133	Paschim Sangapara	114	51	127
C	hel Tea Garden	41	669	247			·		Peachim Totgaon	1	(a)	(a)
C	hengmari Dangapara	107	(a)	66	Kalagaity	7	149	52	Patharjbors Ten Garden	30	2,207	2,009
c	hengmari Hat	106	374	300	Kalagaity Tea Garden	6	451	440	Paribari Tea Garden	13	••	••
C	hengmari Porest	160/90	(a)	7	Kantadighi		444	1,075	Phulbari Tea	• •	4 9 4 9	4.848
C	Chikanmati	100	472	550	Kumarpara	69	872		Garden, I	11	1,247	1,917
C	byti Tea Garden	42	288	73	Khasjangal, I	37 38	(a) (a)	(a) (a)	Phulberi Tea Garden, II	18	(0)	(4)
					Khasjangal, Il	75	602	d,043	Purbbe Damdim	66	455	923
T	Dakshin Chak				Kodalkati	98	1,468	2,600	Purbba Dolaigaon	92	500	432
_	Mauleni	119	735	1,359	Kranti Kumlai	70	428	935	Purbba Kantadighi Kumarpara	72	43	
	Dakshin Chengmari	108	(a)	108	Kumlai Tea Gardan	52	1,314	1,457	Purbba Mauamari	109	(a)	205
	Dakshin Hanskhali	82	1,225	1,221	August 144 Guille				Purbbe Premganj	113	(a)	(a)
٠	Pakshin Kantadighi Kumarpera	73	487	769	Lataguri	124	1,600	1,814	Purbbe Sangapara	115	354	543
I	Dakshin Khalpera	104	1,011	721					Purbbe Totgeon	2	(a)	<b>(4)</b>
1	Dakshin Majbgram	99	567	790	Mai	62	3,760	•	Promgonj Majhiali	112	78	107
1	Dakshin Matiali	118	933	1,747	Malnadi Tea Garden	33	457	546				
1	Dakshia Odlabari	24	471	1,966	Malhati Forest	93	(2)	(a)	Rejedange	76	433	666
	Dakabia Phulbari	20	143	67	Mulhati Tea Garden	94	2,321	3,684	Rangameti Tea	26	2,668	5,004
1	Dakshin Saripakuri	102	821	1,007	Manabari	28	69	441	Gardon	24	STATE OF THE PERSON NAMED IN	7/11/19

Uninhabited (b) Included with J. L. No. 45 (c) Included with J. L. No. 11 (c) Included with J. L. No. 12

[·] Insteded in Mai (Non-Municipality)

### Sadar Subdivision

### 6 P. S. Mai-contd.

Name of Villages	Jurisdio-	Popu	lation	Name of Villages	Jurisdic- tion List	Pape	dation	Name of Villages	Juriedia tion Line	- 10	eulation	
and Towns	No.	1951	1961	and Town	No.	1951	1961	and Towns	No.	1931	1961	•
3	2	3	4	<b>Y</b>	2	3	4	. 1	2	3	4	
Ranichers	20			Targhera	23	541	998	Uttar Matiali	122	915	1,689	
Tee Garden, I	39	625	993	Tesimia	63	1,174	1,938	Uttar Phulbari	19	39	- 48	
Ranichera Tea Garden, II & I	TT 40	577	457	Tunberi Tea Garden	58	625	724	Utter Baripakuri	101	1,090	1,344	
				Turibari	29	519	453					
Saogaon	8	471	450					Washahari Tea Garden	5	2,021	2,738	
Saogaon Tea Garde	o 9	(4)	1,151	Upper Naora Tea Garden	54	(e)	347	1 of Orleas				
Sidabari	87	362	223	Uttar Chengmari	95	187	539	Mal (Non-Municipe	My)†		9,043	
Sisubari Tea Garden	55	1,215	968	Uttar Hanskhall	83	(f)	881	Rural		93,219	136,032	
iundaribeati	3	93	125	Uttar Khalpara	105	239	1,837	Urban			9,005	
iyli Tea Garden	35	2,390	3,043	. Uttar Majhgram	96	824	1,166	Grand Tota	ı	95,2191	138,117	

⁽d) Included with J. L. No. 14, 15, 16 & 17

⁽e) Included with J. L. No. 74

⁽f) Included with J. L. No. 82 † Treated as town for the first time in 1941

‡ Included a total population of 7,061 of the mauzas (Adabari, Chak Maulani, Dakshin Chak Maulani, Dakshin Matlali, Jhar Matlali Latagari and Uttar Matiali) transferred from Matiali Police Station

		Name of Village	Area of Village	No. of	No. of	inmat and b	No. of parted (lies of instant)	noiseding litutions	Sehed: Can	nled tes	School	iuled ibes	Liter	rate and ed persons		Worners -IX)	As Cult	lvator
N	ō.	Town Ward	or Town	nouses	bolds		s Males	Pemales	Males ?	'emales	Males !	Penales	Males	Females	Males	Females	Males P	omalos
1	ı	2	3	4	5	•	7		•	13	11	12	13	14	15	16	17	18
	•	P. B. Mal													4			
1 2		Paschim Totgaon Purbba Totgaon	753·67 1.163·77						Uninhal Uninhal							** 7 d)		
- 1		lundaribasti Blienbury	1,117.81	34	26	125	65	60	••	••	36	30	4	2	43	28	31	26
5	•	Tea Garden P Washabari	1,003-94	697	432	1,457	768	689	61	49	52	40	158	28	356	25	••	••
		Tea Garden P	1,263.71	642	641	2,758	1,420	1,338	358	58	1,049	1,241	388,	56	733	471	15	4
•		Kalagaity Tea Garden	518·60 1,037·00	113	82 13	440	240	200	9	5	193	188	44	3	117 26	61 6	16	·. 6
é		Kalagaity Isogaon Isogaon	2,469.07	19 139	83	52 450	237	17 213	27	19	182	170	11	4	146	92	113	88
10	_	Tee Garden Moneyhope	1,184.61	314	324	1,151	604	547	589	43	15	504	76	37*	327	173	6	. 1
•••		Tea Garden	406.62	226	201	813	436	377	••	. ••	396	352	. 45	4	228	155	21	4
11	_	Phulbari _ Tea Garden, I P	488:38	605	287	1,917	1,030	887	156	12	864	845	259	45	593	338	3	2
12		Jandhavil Tea Garden	776-94	214	90	963	917	46	••	••	376	33	5	4	854	32	7	2
13 14		Patibari Tea Garden Bagrakote	402:42															
15		Tea Garden, I Bagrakote Tea Garden, II	397-87															
16	-	lagrakote Tea	}	1,081	1,053	4,167	2,162	2,005	428	23	934	576	494	190	1,148	615	10	••
17	15	Garden, V.P., Po lagrakote	\$62.95															
18		Tea Garden, III hulbari	965-17]															
19		Tea Garden, II Jitar Phulbari	249·72 691·39	9	.6	48	24	24	nded wit	• •	No. 1	24	•:	••	19	19	19	19 24
20		Dakshin Phulbari P	1,299.76	18	13	67 827	30° 487	37 340	16	18	11	18	1	••	24 317	24 122	24 297	112
21 22		Odlabari	1,790·24 588·57	281 192	167 178	732	388	344	157 45	44 37	315	292 258	87	40	220	134	271	112
23 24	7	Tea Garden Farghera Dakshin Odlabari P	1,097·78 1,485·52	238 562	202 377	998 1,966	500 990	498 976	96 146	82 85	272 2 502	16 91	43 207	5 46	294 656	112 103	105 157	100 63
25		Odiabari H, L, Rhc	2,292.29	807	673	3,713	1,863	1,850	358	73	1,495	1,135	495	308	1,376	37	40	15
26		Manabari Tea Garden, II	794-47		207		003			14	286	546	158	42	386	291	••	
27	. 1	Manabari Tea Garden, I P	422.79	419	397	1,721	903	818	118	16	•							
28 29	1	Manabari Po Furibari P	1,508.68	150 155	85 126	441 453	274 346	167 107	ii	ï	102 117	106	114 58	31	183 215	12 103	111 169	102
30	) ]	Patharibora Tea Garden P	2,140-18	589	474	2,089	1,047	1,042	292	99	386	306	650	47	446	25	201.	••
31	. 1	Mengiass Tea Garden P	1.701:04	550	444	2,135	1,137	998	37	32	286	728	204	37	626	386	••	
32	I	Dalingkote Tea Garden P	989-84	396	372	1,660	895	765	62	53	359	397	183	26	447	, 299	••	
33	1	Mainadi Tea Garden P	329:24	150	150	546	288	258	38	31	98	108	64	8	175	119	••	
34	•	Burjangihora Tea Garden P	816.09	487	400	1,453	820	633	72	52	128	371	261	36	468	292	••	1
35	8	iyli Tea Garden P	1,879-86	764	735	3,043	1,547	1,496	169	166	414	1,291	247	53	917	583	••	••
36	- 10	Rangameti Tea Garden 2P, Po	3,577-28	1,412	1,887	5,096	2,774	2,322	147	142	1.465	894	394	70	1,546	1,091	29	19
37 38 39	1	Khasjangal, I Khasjangal, II	15·24 126·21				•	,	Uninh	abited								
		Ranichera Tea Garden, I P. Po		269	242	993	524	469	59	44	356	330	150	42	251	. 165	••	••
40		Ranichera Tea Garden, II & III P	333-58	297	297	457	400	57	46	48	28	9	275	. 34	329	38		••
41 42		Chel Tea Garden Chyti Tea Garden	391·10 207·08	49 33	49	- 247 - 73	131 41	116 32	•••	:::	131	116		5	70 20	45	••	••
43		Inlaberi Tea Garden L	1,184-48	222	222	1,006	520	486	28	24	334	311	99 36	· ·	222	153	••	••
44		letbari Tea Garden Damdim Tea	675.53	186	123	717	366	351	337	321	1	3			188	121		**
		Garden 3P	790-09	1,170	1,169	5,982	3,445	2,537	38	27	1,201	1,563	376	85	1,964	1,608	702	200 100
46		rechim Damdim Damdin	1,694-01	270	174	717	554	163	11	6	420	143	67	. 14	366	114	341	100
48	2	Tea Garden, II	58-16			.5-											- (i)	
49	3	Tea Garden, I arons Tea	738-37	· · · · · · · · · · · · · · · · · · ·	9 10	,		Incl	uded wit	b J. L. 1	No. 45						are a property of the contract	
50		Garden, II & III	1,310-45					Α,						G. Ta	** · · · · · · · · · · · · · · · · · ·			
	I.	Tea Garden, IV	481:34]		*		198						. I .					

BIRECTORY

							WORKE	2.5									
	11	Is Mining. Livestock Fishing,	II Quarrying Porestry,	•	IV		V	٧1		VII		٧	tti	Ę	<b>K</b>	×	
As Agr	jouitura j ograr	Orcha	rionting, ations; irds and activities	At Ho	Dusehold Justry	lag of	aufactur- iber then mehold lustry	te		in Tre	de	In Tr	sesport, up and micericus	la O	her	Nos-wo	-
Males	Femal	Males	Pemales	Males	Females	Males	Pecasies	Males Po	-	Males Pe		Males	Pemala	Servi	A	Make	-
19	20	21	22	23	24	25	26	27	28	29	30	31	33	33	34	35	14
								Uninhabi	ted								
1	••	2	2	••	••			Uninhabi	led	••	••	1	••		••	22	32
••	••	353	25	••	••	••	••	••	••	••		••	••	3	••	413	664
5	••	494	450	••	••	14	••	••	••	70	3	10	••	125	14	687	867
••	••	113	61	••	••	4	••	••	••	••	••		••	••	••	122	139
7 10	2	3	::	ï	·: 2	2	••	••	••	3	• •	••	••	i6	**	91	121
31	7	267	165	••	••	••		••		9	••	9	**	5	4.5	277	374
••	••	166	141	3	••	••	••	••	••	36	10	••	••	••	••	208	222
••	••	511	331	••	••	4		••		21	1	1	**	53	4	437	549
••	••	826	••	••	20	••	••	••	••	••	••	••	••	21	10	63	14
												88	••	120	4	1,014	1,390
2	••	878	610	••	••	2	••	••	••	48	٠	••			•	.,0,0	1,550
							1r	scluded wit	b J. L.	No. 11							
••	••	••	••	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	.:	••	::	••		••	••	\$	13
10	5	••	••	4	. 3	••		••	2	3	••	••	••	3	**	170	218
	••	198	132	•:	••	••	••		••	11	,2	· ;	••	11 27	ï	100 204 234	310
21 93	3	146 374 92	11 20 1	.: ::	••	3 107		27		196	16	263	::	45 581	iż	334 487	210 386 873 1,813
	••	342	288	••	••				••	5		10	••	29	3	517	527
••						47		••		2	••	5		3	5	91	135
15 21	1	ï	::	2		• •	••	••	••	. 18		••		21 21	••	131 <b>6</b> 01	1,017
••	••	198	24	5	••	:	• • •	1	••		•				7		-
1	••	552	• 379	••	••		5 •		••			1	••	61 2	1	511 448	612 466
••	••	430	297	••	••	• •	••		••	•	•	·		-	-	113	139
••	••	167	116	••	••	•			• •	_		••	••	~	2		
••	••	449 795	289 581	••	::		2				::		••	17 46	3	152 430	34! 913
36	40	1,378	987	16	••		3 2	0 Uninh Uninh	abited abited	7 22	••	. 3	•	59	18	1,228	1,231
••	1	230	158		••			. 1	•	. 1	•	• ••	••		6	273	304
••	••	312	38	1		•		• ••	•	. 5	••				••	71	19
	••	70	45 7	••				: ' <b>;</b>	:		• •	. 'i	••		••	21	71
••	••		_	•											**	296 178	233 236
::	•••			•	•	•				. 1 34		5 1					930
6	••			•			•			2 7			•	. ,	••	188	40
••	• •	. 5	1	•	• •		7	1 30	•	·- ·		_					

Included with J. L. No. 45

			Çecupk	d Resi-	Tot	al No. of	beczone	٠,									
يار.		Area of Village or Town	No. of House	No. of House	inma and i	merated (i tes of the houseless	ltutions persons)	C	eduled estes	Tr	ibes	educate	rate and d persons	(1	Workers -(X)	As Ca	
to.		in acres	-	holds	Porec	ins Males	Females		Pemales		Females	Males		Major			Pentale
1	2 6 P.S. Mel-coatd.	. 3	4	5	•	7		9	10	11	12	13	14	15	16	17	18
	Baintguri																
	Tes Carden P Kumisi	2,641.36	909	808	3,598	1,884	1,714	112	104	1,009	1,597	228	69	983	686	•••	
_	Tea Garden P, Po Damdim Hat	1,195-99 59-75	543 158	543 158	1,457 627	1,131 463	326 164	59 13	59 18	786 19	267	194	56	614	168	::	••
	Upper Neora Tea Garden			71	347	176	171	11	7		17	247	72	310	ion .	1	
ŧ	Sisubari Tea Garden P	303·88 1,609·00	91 444	441	968	861	107	190	100	••	••	58 739	12 76	100 4 <b>6</b> 9	77 79	••	•
1	Newglenco	2,002 00	***	~~~	,,,,	•••		•,,					70	407	*	••	•
	Tee Carden P Nidamihora	1,433-47	607	548	2,110	1,157	953	-14	10	989	853	240	58	658,	411	••	•
	Tea Garden P Tunbari Tea	889-88	619	347	1,438	751	687	122	107	465	459	102	39	447	338	••	• 1
	Garden P Haihaipathar Tea	719-86	221	182	724	389	335	96	35	••	••	82	26	186	4	••	;
	Garden, II P, H, E, Rhe, D Haihaipathar	853-85	164	149	1,359	689	670	126	152	311	284	142	11	471	139	38	•
	Tea Garden, I P	522.95	158	150	603	330	273	18	6	181	167	107	41	172	84	••	•
. :	Haihaipathar Tea Garden, III	336.90	181	181	713	320	393	14	8	298	277	35	4	179	145	••	
	Mai Tesimala 2P	632·28 1,372·47	444	329	1,938	Inc 990	uded in 1	Mal (No	on-Muni	cipality)	861	262	73	619	179	529	17
1	Haihaipathar P Domkaibora	2,120·30 1,082·76	603 451	186 164	2,338 935	1,175 489	1,163	83 25	72 26	365 264	91 257	301 108	49 18	696 290	33 89	537 278	i 8
	Purbba Damdim Nipuchhapur	1,231.09	304	138	933	461	472	18	8	175	150	117	17	257	41	199	3
	Tea Garden Po Nichchalsa	891.63 1,048.59	428 320	367 283	1,576 1,410	832 664	744 746	89 262	71 36	529 153	545 · 622	133 187	20 38	484 409	321 18	13 230	
	Kantadighi Kumarpara 2P	1,102.75	304	188	1,075	537	538	13	10	233	28	91	15	309	1	291	
	Kumlai	1,003.93	323	166	935	498	437	67	43	282	254	94	5	278	151	243	14
	Neora P, Po Purbba Kantadighi	815-57	316	136	912	412	500	177	1 19	146	112	91	10	256	76	194	7
	Kumarpara Dakshin Kantadighi	190-91	28	14	69	41	28	••	••	37	26	••	••	30	19	30	1
	Kumarpara Neora Nadi	749.84	217	136	769	402	367	92	74	246	237	108	26	<b>.237</b>	105	151	10
	Tea Garden P Kodalkati P	1,618·04 965·33	703 582	703 177	3,031 1,0 <b>43</b>	1,537 <b>53</b> 6	1,494 507	127 194	17 161	1,259 188	1,477 143	140 133	53 14	814 317	58 126	301	2
	Rajadanga P, Po	886-90	372	218	665	349	316	91	82	133	123	89	2	206	58	193	
	Nipuchhapur 3P Baragbaria P	1,319·02 1,16 <b>8</b> ·75	261 679	150 221	857 1,069	444 398	413 671	112 121	112 110	266 212	235 420	66 21	3 7	280 52	129 77	244 37	12
	Dhalabari P Anandapur P, Po	1,121·20 1,025·74	626 599	183 157	1,260 1,121	641 553	619 568	79 222	57 . 287	137 225	231 211	165 54	42 6	364 312	48	297 243	4
	Anandapur	902-42	506	475	1,883	925	958	69	77	748	691	141	62	544	423	••	
1	Tea Garden P Dakshin Hanskhali	1,638.89	368	249	1,221	518	703	183	113	167	439	155	19	201	626	119	2
	Uttar Hanskhali P	570-67	276	186	881	504	377	10	4	354	331	129	28	330	174	.::	9
	Apaichand Porest 3P	12,928-00	385	198	814	753	61	•	3	634	40	108	17	473	27	142	1
	Gojaldoba Tea Garden	514.07	61	28	122	65	57	••	••	49	45	•••	••	39	25	39	2
	Apelohand	455:60		38	223	130	94	Uninha	bited		46	••				-	
ì	Sidebari Qochimari P	874·20 1,066·03	53 374	130	897	129 529	368	146	28	55 193	110	32 154	15	67 366	21 54	62 245	
	Neolabasti P Golabari P	1,348.98 850.78	327 210	123 7 <b>5</b>	739 361	389 201	350 160	119	95 98	80 17	90 12	96 41	6	231 147	54 54 22	209 .115	
. 1	Paschim Dolaigaon Purbba Dolaigaon P	769-04 1,138-84	206 316	151 114	845 632	461 354	384 278	120	105	23 77	21 71	114 90	26 15	313 202	11	272 185	
	Maihati Forest Maihati P	320.00 1,291.64	810	703	3,684	.4,633	2,051	Uninha 142	abited 104	987	931	447		8.1	-		),
	Tea Carden Uttar Chengmari	374-29	227	104	539	329	210	101	70	87	162	93	93 15	916	1,258 - 34	113	
	Uttar Majhgram P		548	205	1,166	638	528	274	201	121	133	73	15 2	369	26	293	,
	Jhar Majhgram P Kranti ZPo	1,113-26 622-29 1,654-38	128	107	622	347 1,462	275 1,138	69 560	92 22	45 142	41	89 480	11	213 864	1,004	193	
1	Mranti 200 Dakahin Majhgram R Chikanmati		412 245	138 96	2,600 790 550	440 282	350 268	156 1 <b>00</b>	120 193	122	91	107	14	255 123	67	232 117	
1	Uttar Saripakuri P. Rho	1,438-63	811	236	1,364	722	642	437	582	62	55	186	29	440	39	409	
	Dakshin Saripakuri P	1.100-79			7	360	527	450	433	58	- 44	113		330	14	310	
1	Chapadanga P Dakshin Khalpara Uttar Khalpara P	1,061-81 1,109-80 1,349-46	548 353 252 629	190 143 129 309	1,087 769 721 1,837	447 418 943	322 303 894	230 180 327	177 162 296	63 480	20 45 401	116 104 197	13 15 12 25	247 266 608		206 234 552	

10	п	Livestoc Fishing	III , Quarrying c, Forestry, Hunting, tations,	•	₩	in Ma	V Bulacter-	YI		VII ta Tri			/ttl		ix 		<b>X</b>
As Ag	ricultural bourer	Orchi	erds and activities	At He	outehold lustry	Hou	ther then - mehold fustry	Constru	etion	Commi	4	Store	uniport, up and nipolicas	tn (	Other Viete	Non-	rorkers
Males	Popular	Males	Pemales	Males	Pemales	Males	Females	Males P	· ordere	Mare P	ama)ou	Males	Formulas	Males	Permiles	Males	Pemales
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
					•											1.8	
••	••	965	686	••	••	••	••	••	••	13	••	••	••	,	••	901	1,026
••	••	593 11	167 1	ii	••	17	••	··•	::	151	::	54	••	21 36	3	133	150
·	••	95	77	••	••	••	••	2			••	••	••	3	••	76	. 94
••	••	421	79	••	••	5	••	42	••	1	••	2	••	11	**	372	28
3	• •	537	400	••		••				95	11	.,	••	23	•	499	542
••	••	417	338	••	••	••	••	18		3	••	1	••	•	••	304	349
• •	••	160	••	2	••	••	••	••	••	14	••	2	••		3	203	331
••	••	206	139	٠,,	••	••	••	179	••	12	••	1	••	33	••	218	131
	••	132	84	••	••		••	••	••	3	••	14	••	23	••	138	181
	••	134	104					••	••	4	••		••	41	41	141	340
42	•:	4	4	.1	1		• •	in Maj (No	• •	8			• •	23	.1	571	1,130
\$ <del>1</del>		2	••	22	••	::	••	•••	::	3		::	••	76	12	199	1.13
26	••	2	2	••	• • •	2	••		••	5	••	••	••	15	••	204	. 43
.1	••	402 20	318 1	••	••	36	ï	'i	::	184	•	12	• •	42	4	233	43
8	•:	3	••	••	••	••		••		•:	:	••	••	7	·;	228 220	53 20
10 10	2 2		••	••	••	••	••	••	••	5 24		12	••	15	2	156	42
10		•	••		••	••	••	••	••	•••	••		••		••	- 11	
••		1	1	4	••	••		1		67	1	2	••	11	••	165	26
••		739	58	••		••	••	29 2	••	6	2	••	••	40	••	723 219	1,43
13	••	••		••	••	••	••		••			6	••	5	,,		
2 9 15	3	21	.i	••	••	••	••	••	••	2	::		••	::	!	143 164 346 277	25 21 37 37 36
39 53	3	••	••	::	••	::	••	••	••		::	13	••	25	.2	341	34
		535	423		••	••	••		••	7	••	••	••	2	••	381	. 51
61		•	600	••	••	••	••	••	••	••	••	••	••	21	••	317	1
::		320 210	174				••	5 10	••	. 5		ï	::	100	ii	174 200	20
10			••				. •	••		••		••		••	••	26	,
								Uninha					••			<b>42</b>	. 1
15	••	• •	••	••	••		••	92	••	1	••	ij		12	**	62 163 158 54	21
15 13 18	.1		.!	::	'4		::	::	":	í	••	1	••	7	••		
8 2		••	••	••	1	••	••	10	••	5 2		::	••	26	1 2	146	27
1	*	795	1,258	••	••	10	••	Unio <b>ha</b>	bited	15		2	••	90	••	7.17	71
5		1	.,	15			••	••		33	••	••	••	3	3	150	- 11
						••		••	••	::	••		••	44		134	14
32 17 95 18	1	•	1,000	.;	• •	42	::	::		241		••	••	17	**	292 272 273 273 273 273	200
12			••		::	::	••	**	••	••	••	••	••		**	2.00	7 7
21	4		••			5	••	••	••	••	••	**	••	5	1	282	4
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26 47			•	3	••	1	••	1		. ••	**	• • • . ,	**	3	**	- 33	

<b>3.</b> £	Name of Vittage	Area of Village or Town	No. of	No. o	inmai	No. of perstant (files of instant)	ectoding itutions		eduled Actes		oduk d ribes	- Liter educat	ate and ed person	Total	Workers —LX)	A. G	delivator
No.	Town/Ward	in acres	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	hold	Person	ns Males	Female	Male	Female	Malos	Pomeles	Males	Females	Males	Pemales	Males	Pemales
1	2,		4	5	6	7	8	• •	10	11	12	13	14	15	16	17	18
	6 P. S. Mal-con	cid.										•					
100		792-48	129	51	300	170	130	16	12	37	34	34	7	116	16	70	14
100	Dangapara	\$29-18	18	11	66	49	17	4	••	••	••	17	2	38	••	10	••
109	Chengmari Purbba Manamari	1,201·33 699·05	213 54	116 <b>48</b>	108 285	66 124	42 161	39 89	29 52	15		15 27	6	47 86	.9	35 53	.:
	Mausmari	706.24	97	79	389	212	177	205	169	••	••	50	4	127	2	122	••
111		815·29 875·56 668·24	94	46	167	97	70	Uninh	37	1	••	΄, <b>5</b>	2	8à.	10	63	10
113	Paschim Sangapara	940·60 799·99	106 243	74 76	327 543	185 249	142 294	171 39	128 21	i <b>5</b>	17	10 70		116 137	••	112 137	••
116 117 118 119	Basusuba P Bidurerdanga P Daksbin Matiali P Daksbin	1,536·49 568·75 1,402·20	577 430 531	182 118 220	977 710 1,747	534 380 871	443 330 876	297 171 51	269 146 503	32 37 49	2 <b>8</b> 33 335	116 136 143	11 9	337 209 362	77 22 15	270 202 349	63 22 15
120	Chak Maulani	926·24 734·46	119 325	78 121	1,359 599	687 286	672 313	423 79	421 112	69 14	52 22	204 35	55 1	264 161	6	188 154	5 1
121 122 123 124 124	Maylani P, Rho Uttar Matiali Jhar Matiali P Lataguri 2P, H, L	1,063·86 1,372·79 1,835·88 666·79 918·40	769 528 494 777 2	218 139 369 502 2	1,112 1,689 2,133 1,814	621 713 1,160 1,447	491 976 973 367 4	485 359 964 561	376 307 822 250	8 151 163 94 1	10 31 121 70 -2	123 105 231 537	26 18 32 316	313 435 690 809 2	55 468 130 46	278 414 585 139	34 468 123 17
	Mal (Non- Municipality) 6P, H, Po, E, L	0.99 Sq. mile	1,817	1,908	9,085	5,581	3,704	443	291	100	83	2,894	1,539	2,693	96	5	2
	Rurai	208-9 Sq. miles	40,213	26.759	126,032	68,221	57,811	14,376	10,221	27,621	27,748	14,992	3,241 3	9,146	16,432	14,142	3,191
	Urban	1.0 Sq. miles	1,817	1,908	9,085	5,381	3,704	443	291	100	83	2,894	1,339	2,693	96	5	2
	Grand Total	209-9 Sq. miles	42,030	28,667	135,117	73,602	61,515	14,819	10,512	27,721	27,831	17,886	4,580	11,839	16,528	14,147	3,193

						WORKE	R8									
11	In Mining	, Quarrying,		I <b>V</b>			V	l	VI	ī	,	VIII		IX	•	×
ricultural bourer	Pian Orch	tations, ards and	At Ho	ousehold justry	ing o	ther than			80	d	Store	bne end			Non-	Ockera
Females	Males	Pemales	Malos	Pemalee	Males	Pemales	Males I	Pemales	Maron F	emales	Males	Pemales	Males	Pomales	Males	Pensin
20	21	22	23	24	25	26	27	28	29	30	31	32	33	м	35	36
••	••	••		••		••			2		9		13	2	34	114
••	••	••	••			••					• •		19		11	17
••	••	••		••			••					••	12		19	161
••	••	••	••	••	••	• •	••	••	••	••	••	• •	33	••	38	161
••	••	••	••	1	••	• •	••	••	••	ı	••	••	2	**	85	175
	•														30	60
••	•	••	ı	••	••	••			••	••	••	••	••	••	_	•
••	••	••	•••	••	••	::	• •	::		••	•••	••	::	••	112	143 294
	,	10							1				4	4	197	366
••	• •	••	•• `	••	• •		• •	• •	3	••	• •	• •	3	••	171	346 309 861
••	••	••	••	••	•		••	••	•							
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ı		••		••	5				4		2	••	13	••	308	436
• •	::	••	3	••	l o	••		• •	1	• •	1	••		• • •		308 843 321
	22	••	13	::	.,	••	35	••	214	8	46	• •	330	19	638	32]
••	2	••	• •	••	••	• •	••	••	••	••	• •	••	••	••		•
••	28	1	90	2	188	••	131	8	1,065	11	<b>3</b> 77	2	8/2	70	2,688	J,608
93	17,686	12,762	114	32	349	29	544	21	1,767	88	584		2,899	216	29,075	41,379
	28	1	90	2	188		131	8	1,065	11	371	2	812	70	2,688	3,608
93	17,714	12,763	204	34	537	29	675	29	2,832	99	959	2	3,711	286	31,763	44,967
	Females 20	In Mining Livestoc Flabing gricultural bourer   Males   Oren   In Mining, Quarrying Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities  Fernales Males Fernales  20 21 22	Sn Mining, Quarrying, Livestock, Porestry, Fishing, Hunting, Plantations, Orchards and allied activities   Ind	Ba Mining, Quarrying, Livestock, Porestry, Flabing, Hunting, Plantations, Orchards and allied activities   At Household Industry	In Mining, Quarrying, Livestock, Forestry, Flahing, Hunting, Plantations, Orchards and allied activities   Males   Females   In Mining, Operatory, Pinhing, Hunting, Plantations, Orchards and allied activities   Males   Pemales   Pemales   Males   Pemales   Pemales   Males   Pemales   Pemales   Pemales   Males   Pemales   III	II	II	II	II	In Mining, Coarrying, Livestock, Forestry, Flating, Stunting, St	In   In   In   In   In   In   In   In	In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In Manufacture   In M	In   Is   Mining   Coarrying   Livestock Forestry   Financiations, pricultural bourser   Financiations   At Household Industry   Construction   Communications   In Transport, and alled activities   Financiations			
### Sadar Subdivision

### 7 P. S. Mitiali

Name of Villages	Juriedio- tion List		lation	Name of Villages	Jurisdio-	Pop	ulation		Juriedio- ion List	Popul	ation
and Towns	No.	1951	1961	and Towns	No.	1951	1961	and Towns	No.	1951	1961
1	2	3	4	1	2	3	4	1	2	3	4
Aibhil Tea Garden	136	1,762	2,197	Indong Tea Garden	147	2,040	2,839	Paschim Batabari	156	134	358
								Purbbe Bereberi	157	835	1,563
Baradighi	128	149	118								
Beredighi Tea Garden	127	2,960	3,926	Juranti Tea Garden	138	2,168	3,025	Salberi	130	1,149	1,644
Batabari								Sameing Ten Garden	141	3,816	5,136
Tea Garden	155	1,100	1,417	Kharlarbandar	154	104	393	Sathkava	}		1,739
Bataigole Tea Garden	132	529	695	Kilkote Tea Garden	148	1,541	2,357	Tea Garden, I	133		1,139
								Sathkeya Tea Garden, II	151	9 000	413
Chalauni Tea Garden	140	2,383	3,591	Mangalbari	150	577	1,807	Sathkaya Toe Gardon, IV	152	2,593	•
Chalsa Mahabari	149	1.021	.926	Matigli Hat	146	1,335	2,120	Sathkaya			-
		1,021	\920	Matiali Tea Garden	143	2,654	3,771	Tea Garden, V	155 j		790
Chaisa Tea Garden	1447	2,003	2,466	Mathachulka	129	1,013	1,577	Sonagachhi Tee Garden	134	1,361	1,935
Chaisa Tea Garden, III	145)	-,003	2,100								-
Chhaoaphali	126	221	335	Nagaisuri				Utter Dhupihora	158	826	1,341
				Tea Garden	137	2,329	2,645				•
Dakshin Dhupjhors	159	858	1,201	Nakhati Tea Garden	135	1,296	1,475	Yongtong Tee Garde	n 142	1,699	2,164
				Noora Majhiali	131	656	710	" and and see white.		-	
Engo Tea Garden	139	478	642	Nimna Tandu Pores	125	517	379	Total		42,127†	57,697
-											

^{*} Included with J. L. No. 151

[†] Excludes a total population of 7,061 of mauzas (Adabari, Chak Maulani, Dakshin Chak Maulani, Dakshin Matiali, Shar Matiali, Lataguri and Uttar Matiali) transferred to Mal Police Station.

i.,	Name of Village	Area of Village	No. of	No. o	inm and	al No. of p merated (in ates of inst houseless p	itutions		duled		aduled ribes		ate and		Workers —IX)	As Co	Rivator
No.	Town/Ward	or Town in acres	nouse	hold	Pere	ons Males	Female	Males	Female	Males	Females	Males	Females	Males	Females	Males	Pemales
1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18
	7 P. S. Mitiali																
125	Nimna Tendu Forest P	9,421.00	.71	71	379	201	178	3	5	136	124	7	7	97	9	97	9
126 127	Chhaoaphali Baredighi	678.65	152	62	335	189	146	83		46	116	17	6	116	6	113	6
128 129	Tea Garden P Baradighi Mathachulka P	1,838·01 587·74 1,455·24	1,093 46 641	979 20 269	3,926 118 1,577	2,122 70 836	1,804 48 741	90 5 156	277 72	1,583 65 398	805 46 350	495 70 208	147 48 15	1,106 46 509	701 6 189	46 442	6 178
130 131 132	Salbari P, Po Neora Majhiali Bataigole	2,051·76 990·87	654 215	287 127	1,644 710	884 386	760 324	97 22	189 20	493 259	445 203	168 179	17 6	567 228	300 137	541 200	300 135
133	Tes Garden Po Sathkaya	781-16	243	154	695	372	323	184	••	340	307	41	4 ,	204	148	••	1
134	Tea Garden, I P Sonagachhi	1,880.76	209	209	1.739	928	811	178	65	646	686	104	37	518	297	13	56
	Tea Garden P	1,452.83	592	443	1,935	1,036	899	11	6	796	611	189	51	485	445	27	34
135	Nakhati Tea Garden P	1,179.86	388	371	1,475	796	679	183	••	597	545	88	16	442	305	2	2
136	Ajbhil Tea Garden P	1,735.46	376	577	2,197	1,162	1,035	235	672	302	229	296	36	674	476	24	22
137	Nagaisuri Tea Garden P	2,382.49	717	693	2,645	1,422	1,223	44	255	927	702	324	50	804	555	2	2
138	Juranti Tea Garden P	1,843.84	740	820	3,025	1,562	1,463	44	130	948	911	268	36	939	714	19	36
139	Engo Tea Garden P	399-84	160	160	642	336	306	23	17	186	180	142	20	181	125	••	••
	Chalauni Tea Garden P Samsing	1,924.79	776	757	3,591	1,896	1,695	107	128	337	300	245	77	807	654	••	••
	Tea Garden P Yongtong	1,878.01	1,112	1,026	5,136	2,546	2,590	403	226	451	260	893	169	1,335	1,066	••	••
	Tea Garden P Matiali	1,244.03	564	505	2,164	1,130	1,034	260	170	418	389	242	24	550	358	3	1
•	Tea Garden P Chaisa	2,621.50	1,100	980	3,771	1,975	1,796	40	204	699	590	470	76	1,139	882	3	1
	Tea Garden P, Po	1,472.52	676	694	<b>{2,466</b>	1,398	1,068	81	94	1,040	755	312	60	767	382		
146	Chaisa Tea Garden, III Matiali Hat 2P, H, Po, 2L, D	88·24 77·04	617	526	2,120	1,305	815	55	27	30	26	550	180	803	12		••
147	Indong Tea Garden P	2,130.45	807	792	2839	1,445	1,394	60	82	1,041	833	266	50	772	545	10	13
	Kilkote Tea Garden P	1,656-29	617	617	2,357	1,291	1,066	32	27	1,043	886	88	22	850	493	••	••
149	Chaisa Mahabari P, L	737·37	304	148	926	505	421	35	114	277	247	79	17	339	152	208	• 129
	Mangaibari P Sathkaya	1,608-52	442	659	1,807	955	852	59	43	350	307	300	115	545	56	133	6
	Tea Garden, II Sathkaya	44.25	123	124	415	208	207	••	••	207	207	204	••	145	112	13	32
153	Tea Garden, IV Sathkaya	290.71 J															
154	Tea Garden, V Khariarbandar	94·78 575·30	226 143	226 71	790 393	406 210	384 183	53 48	53 48	266 140	258 121	53	4	255 135	180 59	12 110	35 51
156	Batabari Tea Garden P Paschim Batabari Purbba Batabari	857·54 326·93 1,332·25	401 80 477	382 35 222	1,417 358 1,563	776 176 990	641 182 573	7 83 152	 10	324 83 200	468 73 221	176 26 144	25 5 46	412 70 660	250 46 134	36 69 302	46 133
158	P, Po Uttar Dhupjhora P	1,002-01	273	220	1,341	757	584	164	50	313	301	153	23	609	132	321	70
159	Dakshin Dhupjbora P	1,400.41	368	210	1,201	668	533	208	38	175	48	92	11	386	166	369	162
	Total (Entirely Rural)	79·6 Sq. miles	15,403	13,436	<b>57,6</b> 97	30,939	26,758	3,205	3,027	15,116	12,550	6,890	1,400	17,495	10,092	3,117	1,466

:	П	1	u		IV		$\overline{v}$	VI		v	ti	V	111		IX	×	
a Agr	icultural	Orcha	Quarrying, Forestry, Hunting, ations, rds and activities	At H	ousebold lustry	ing of	inufacture ther than isehold dustry	la Constru			rade	In Tr	ransport, age and intestions	in (	Other		orkers
Males	Females	Males	Females	Males	Females	Males	Females	Males F	emales	Males	Females	Males	Females	Males	Females	Males	Penale
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
••	••	••	••	••		 • •							••	.:	••	104 73	169 140
1	••															1,016	1,103
••	••	1,024	697		••	• • • • • • • • • • • • • • • • • • • •	••	• •	•	25	• •	• •	• •	52	1	327	353 553
38	7	••	• •	••	1	1	••	. •	••	7	••	••	••	21	3	321	
8		••	••	••	••	••	••			12		••	• •	2	••	317 158	460 187
22	1	197	146	••	••			2		1				1		168	175
3		468	238		••	••		1		4		2		25	2	410	514
5	1	458	411	•••	•••								••	• •	••	551	454
••	••	438	711	•••	•••	••		• •		•							
		436	303	· •						?			••	2	• •	354	374
		633	454							7			••	10	••	488	559
2		729	541	••		••	••	••				×	••	6.1	12	618	661
		868	674	••				6		12	1		• •	34	3	623	749
	••	164	125	••				••		,	••			15	• •	155	
								4	••	3		2		43		1,089	1,04
• •	••	752	654	3	••	••	••	14		46		29	, ,	44		1,211	1,524
••	••	1,162	1,064	20	••	20	••			11		1	••	34	2	580	670
4	4	495	351	2	••	••	••	•	••	6		•		51	1	836	91
••	••	1,078	880	••	••	••	••	1	•	,,							
••	••	763	382	••	••	••	• •	• •	• •	••	••	• •		4	••	631	68
	••	17	3	••	••	••	• •	3	••	557	. H	••	••	231	3	502	80
	••	713	530					• •		6			• •	41	2	673	14
		850	493						• •		2	• •	• •	73	20	441 166	57
io ,	, ii		***	••	••	••	••	••	••	•	•			,	•••	• • • •	
41	16	14	• 3	1	16			9		7	5 5	••	••	270	10	410	79
7.		125	80						••	• •	•••	••	••	••	••	63	•
														7	2	151	20
5		231	142	12	8	:					ś ::	::	••		.2	151 75	20
-								, •,					••	16		364	3
1 46	••	360	250	••	••	:							• • • • • • • • • • • • • • • • • • • •	43	: ::	364 106 330	1
46	1		••	8	••	•		90						50	2	148	4
3	••	71	53	75	••	•							••	13		242	3
4	4	••	••	••	••	•		••	•					1.159		13,444	16,6
208	36	11,608	8,474	124	25	2	1	267		1 826	26	169	••	4.19	, ••		

### Aliper Duars Subdivision

### 8 P. S. Madarihat

	Jurisdic- tion List	Popula	ation		Juriadio-	Popula	tion	Name of Villages	Juriedio- tion List	Popula	-
ame of Villages and Towns	No.	1951	1961	and Towns	tion List No.	1951	1961	and Towns	No.	1951	1961
1	2	3	4	1	2	3	4	1	2	3	4
Ballalguri	15	417	870	Hantupara Tea Gard	en 31	3,699	3,155	Paschim Khairberi	26	675	75
Bandapani				Holapara Forest	14	20	147	Paschim Madarihat	22	379	690
Tea Garden	5	2,438	3,153	Hosainabad				Purbba Khairbari	17	571	733
Birpara Tea Garden	45	4,783	8,232	Tes Garden	43	1,203	1,827	Purbba Madarihat	20	272	\$45
Chapaguri	40	354	851	Islamabad	25	821	1,108	Ramibora Tea Carden	33	2,082	1,715
Dakshin Khairbari	24	560	765	Joybirpara Tea Garden	4	1,438	2,392	Rahimpur Toe Garden	49	437	781
Dakshin Madarihat	21	246	1,351					Riti Poreat	2	84	229
Dakshin Rangali- bazna	37	514	893	Khairbarl Forest	23	103	351				
Dakshin Sisubari	38	464	769					Sarugacin	30	208	416
Dalmore Tea Garde	n 44	4,235	5,644	Lankapara Tea Garden	10	3,629	4,460	Sisha Jumrha	51	838	1,012
Dangapara	48	181	91	Lankaparahat	11	357	200				
Dheklapara Tea Garden	3	1,221	655	<b></b>				Titi Forest	12	2	•
Dimdima			1949	Madhya Chhekama	eri 27	405	671	Totopara	13	567	1,160
Tea Garden	47	2,905	3,768 244	Madhya Khairbari		7. 2	1,093	Tulaipera Tea Gardan	¥	1,407	2,029
Dumchi	41	119	211	Madhya Madariha	19	478	843				
Dumchi Forest	34	101	211	Madhya Rangaliba	zna 36	1,225	2,299		28	605	640
Dumchipara Tea Garden	32	3,481	3,592	Makrapara	_			I star Chhekamarl	16	201	441
				Tea Garden	7		1,675	Uttar Khairbari	18	1,580	1,872
Garganda				Mujnai Tea Garde	n 30	2,416	3,744	Utter Mederihat		748	804
Toa Garden	9	2,294	3,240					Utter Rangalibaca			868
Garochera Bandapani	6	•	175	Nangdala Tea Garden	46	2,369	3,541	Urtar Sinubari	39	616	
Gopalpur Tea Garden	42	2,971	3,759	Nepania	1	150	283	Total		59,486	81,344

[•] Uninhabited

	Name of Village	Area of Village	dentii	oled Real House	enu inm	merated ( ates of in	f persons (including stitutions a persons)		heduled Castes		neduled ribes		rate and		l Workers —IX)	AY Cul	tivator
J.I	L. Or O. Town/Ward	or Town	1 House	n House bold	e Peri	ons Male	s Females	Males	Female	Male	Females	Males	Females	Males	Pemales	Males I	'emales
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	LIPUR DUARS SUI	DIVISIO	N														
	8 P. S. Madorihat																
1 2 3		1,007·70 3,136·00 1,390·44	68 45 321	40	229	136	93	80 8		77 128 250	53 88 397	1 11 112	32	131 88 82	85 45 16	125 13	83 44 ••
4	Joybirpara Tea Garden P	1,030-31	429	394	2,392	1,345	1,047	. 77	88	1,268	299	255	18	852	486	••	••
5	Bandapani Tea Garden P, Po	5,819.37	838	65	3,153	1,564	1,589	41	54	831	808	416	64	903	496	95	9
6. 7	Garochera Bandapani Makrapara Tea Garden P, Po	481·75 2,863·71	36 539	36 452		92 847	83 828	42 76	72	163	ıii	10 213	67	56 472	34 355	36 94	34 65
8	Tulsipara Tea Garden P	2,502.79	450	442	2,029	1,099	930	148	47	466	476	184	24	420	328	5	••
9	Garganda Tea Garden P	2,332.36	740	732	3,240	1,536	1,704	455	166	330	527	174	43	845	778	5	8
10	Lankapara Tea Garden P	4,092.75	1;117	1,11	4 4,860	2,594	2,266	256	129	111	97	374	63	1,124	684	130	7
11 12	Lankaparahat P, Po Titi Porest	23·55 7,715·00	74				41	Uninh	abited	150	••	124	38	52	3	6	••
13 14	Totopara Holapara Forest	1,996·76 3,354·00	169 38	38	147	82	65	ï	::	423 38	193 34	33 24		413	297	259	219
15	Bullalguri P	1,008-90	151	140		515	355	43	42	286	2.0	43	8	286	182	279 142	181
16 17 18	Uttar Khairbari 2P Purbba Khairbari Uttar Madarihat P. Po. L. D	501·91 608·48 1,061·08	172 148 781	123 90 <b>4</b> 97	733	315 399 1,159	126 334 713	14 38	13 38	229 124	83 97	38 46 496	11 16 214	185 250 633	161 196	197 268	152 148
19	Madhya Madari- hat 2P	851-55	294	172	843	467	376	9	6	149	140	42	4	292	166	174	165
20	Purbba Madarihat P		283	98		277	268	88	46	7	79	47	9	163	39	154	23
21 22	Dakshin Madarihat Paschim Madarihat	810·32 820·97	489 238	134	690		490 322	60 53	50 45	34 175	21 140	95 66	16 3	566 228	29 29	266 213	27 29 77
23 24	Khairbari Forest Dakshin Khairbari	4,512·00 612·74	113 278	109	765	205 432	146 333	32	29	125 181	109 173	135	32	133 228	81 75	105 214	74
25 26	Islamabad P Paschim	869·24 728·77	222 310		-			36	28	98 93	98 71	229 153	55 35	368 120	25 77	349 68	25 49
27	Khairbari 2P, H Madhya Chhekamari		266			344 369	413 302	207 145	191 132	93 171	133	78		218	59	194	53
28 29	Uttar Chhekamari Madhya Khairbari P	961-11	191 161	107	640	348	292	33 29	26 24	186 458	159 423	25 65	10	158 384	39 84	153 359	38 84
30	Mujnai Tea Garden 2P, Po	1,837:48	979					42	44	957	812	301	117	824	480	83	6
31	Hantupara Tea Garden 2P, Po	3,039.61	1,254	1,090	3,155	1,975	1,180	229	198	638	619	336	79	1,115	452	••	•
32	Dumchipara Tea Garden P	2,571.84	1,026	99	3,592	1,994	1,598	172	141	477	476	387	109	722	491	3	4
33	Ramjhora Tea Garden 2P	1,494.00	534	534	1,715	1,117	598	78	87	240	205	256	62	604	413	••	••
34 35	Dumchi Forest Uttar Rangali- bazna P, L	2,964·00 953·44	37 408					207	103	62 214	64 146	126	13	38 246	30 96	209	88
36	Madhya Rangali- bazna P. Po, L	1,293.69	723	326	2,299	1,118	1,181	220	196	372	329	288	75	580	136	451	102
37	Dakshin Rangali- baznar P	800.64	306	134	893	517	376	3	2	221	204	124	15	333	111	219	96
38 39	Dakshin Sisubari P Uttar Sisubari P, Po	810·89 646·94	280 266	116 159		404 573	365 295	45 19	36 16	120 273	99 218	48 250	65 65	253 372	57 22	238 152	57 18
40	Chapaguri P	657.70	269	155	851	347	504	34	33	239	199	104	39	155	60	102	57
41 42	Dumchi Gopalpur	854·08 1,492·71	28 577	32 568		85 1,964	159 1,795	62 101	55 127	15 992	18 780	474	443	81 1,231	23 655	76 	23 3
43	Toa Garden, P Po Hossinsbad	639.03	851	354	1,827	963	864	28	37	433	414	99	25	565	267	••	••
44	Tea Garden P Dalmore	5,660.05	912	889	5,644	2,755	2,889	196	223	416	564	166	50	1,405	888	265	180
45	Tea Garden P Birpara Tea Garden 2P, H, Po, L	6,443.04	2,848	1,880	8,232	4,520	3,712	140	47	2,250	2,240	1,281	973	2,292	868	342	187
46	Nangdala Tea Garden P. Po	2,306.67	843	619	3,541	1,836	1,705	91	114	1,188	1,160	382	83	881	634	1	6
47	Dimdima Tea Garden P	3,010-55	881	827		2,049	1,719	13	2	1,217	1,191	472	88	1.056	564	44	. 2
	Dangapara Rahimpur	348·85 903·14	29 268	29 168	91 781	26 398	65 383	8	12	26 218	65 204	122	iö	9 187	40 148	.5	40
	Tea Garden Sarugaon	593-53	45	45	416	253	163	15	8	134	111	••	••	208	117	194	116
	Sisha Jumrha	1,050-02	171	168	1,012	370	642	31	28	302	227	35	11	293	165	261	154
	Total (Entirely Rural	146-9 Sq. miles	22,496	16,876	81,344	43,479	37,865	3,705	2,740	17,555	15,364	8,798	3,098	23,130	11,565	6,548	2,733

7.44 P_	D	In Mining	III , Quarrying	ī.	īv		WORK	123 	٧١	v	u		vm	***************************************	IX	• ,	×
Le Agri	igultural Ourer	Orei	, Quarrying k, Porestry , Hunting, tations, hards and activities	At Ho	Pusebold dustry	ing of	minctur- her than mehold lustry	Come	la truction		rede ed merce	340	reseport, orage and unications	le Se	i Other	None	rorkers
dalos	Females	Males	Pemales	Males	Pemales	Males	Permales	Males	_	-	Females	Males	Females	1	-	Males	Pomeler
19	20	21	22	23	24	25	26	27	28	29							
			•			•		••			30	31	32	33	34	35	36
4	••	 63	.2	::	••	::	••	::		.1		::	::	1 12	ï	31 48	36 44 36 i
••	••	65	16	••	••	1	••	1	••	••	••	i	::	ii	.:	176	381
••	••	812	483	2	••	••	••	2	••		••	••	••	28	3	493	561
12	···	595	465	16	••	••	••	••	••	11	1	••	••	174	21	461	1,093
1 <del>9</del> 21	••	321	288		••	••		••	••	.;	·;	·:	••	25	ï	36 375	49 473
••	••	341	315	5	<b>Sa.</b> •	2		1		•		7		50	12	679	603
••	••	805	751	8	••	••		••		1	••	6	••	20	19	691	926
••	••	770	675	21	••	3		t	••	5	1	25	••	169	1	1,470	1,582
••	••	3	2	1	••	2	••	Upinb	ableed.	19	t	•	••	12	• •	107	30
::	••	124 27	77	.7	1	·;	••	• •	••	3	••	•:	••	20	••	219	231
•	••		::	5	••	2	••	::	••	••	••	.1	••	2	`i	229	171
39	••	3		••	•:	••	••	••	••	••	•:	.!	••	::	•:	130	120
22 24	••	41	40	4	2	21	••	19	•••	52	1	21 59	::	10 145	3 7	149 326	517
6	••	••		1	1		••			102	••	1	••		••	175	210
1	••	,.	••	2	2	••		••	••	••	••	••	••	6	14	114	221
18	••	••	••	2		••	••	1	••	243	1	1	••	35	1	295	461
.1	••	1 28	• • •	••	••	••	••	••	••	••	2	• •	::	13	• •	140	201
10	.1		::	.4	••	·:	••	••	••		••	.:	• •	5	••	204 314	250
6	••	••	1	6	26	1	••		••	ı		,		29	1	224	336
	••	••	•		4	14	••	••		1	2			9	• •	151	243
2	1	•	•••	1		::	::	••	::	••	••	::	••	1	••	190 213	23: 41:
24 20	2	648	464	5	::		••	••	••	13	••	••	••	47		1,044	1,39
••	••	1,052	450	7				••	••	37	2	2	• •	17	• •	\$60	720
1	••	487	480	•		16	••	••	••	6	2	2	• •	207	5	1,272	1,107
	••	548	412	9	••	7	••	2	••	7	1	••	••	31	••	913	185
··	••	38 1	30		·;		••		••	••	::	::	::	21	ï	19.	119 267
16	1		6	4	4	••	••	••	••	91	11	2	• •	16	12	536	1,04
1	••	1	4	1	11			••	••	58	••	41	••	12	• •	184	265
	••	••		••					••	::		::	••	10	" <u>;</u>	151	30 27 44
5 4 11	1 2	3 2	::	87		29 2	::	::	••	16	ï	43 10	::	44	.:	192	
47	20	870	626	2 2	••	••	••	••	••	227	::	.!	::	84	-6	733	130 1,140
1		401	265	47				••	••	43	••	10	••	63	2	396	397
11	••	935	<b>20</b> 3 <b>70</b> 3	1		12		17		69	4		••	87	1	1,350	2,001
49	19	881	655		••	25	••	18	••	400	••	96	••	481	7	2,228	2,84
••	••	825	624	2	••	2		2	••	• •	••	4	**	45	4	955	1,07
••		946	553	16	5	1	••	1	••	26	••	3	••	19	4	993	1,15
3	••	1		•	••		••	••	••	••	••	13	• •	4	~2	211	23
••	::	162	146	4	••	4	••	••	••		••	••	••	••	••	45	
13		1	1	••	••	••	••	••		2	••	••	••	3	. 9	. 17	47
		1		9	••	_											

# ALPHABETICAL LIST OF VILLAGES AND TOWNS Aliper Dears Subdivision

9 P. S. Falakata

Name of Villages	Jurisdio- tion List		ulation	Name of Villages	Jurisdic-	_	wietios	Plante of Villages	Juriedio- tion List	_	leulon
and Towns	No.	1951	1961	and Towns	No.	1951	1961	and Towns	No.	1951	196
1	2	3	4	1	2	3	4	1	2	3	4
Alineger	70	1,100	1,491	<b>Obstpar Sarugram</b>	58	606	949	Nabanagar	87	442	1,34
				Gokulnagar	91	764	1,781	Narsingpur	53	786	1,03
Badaitari	106	622	1,054	Guabarnagar	89	517	1,002				
Baganbari	84	98	984					Perangerper	97	799	1,54
Balasundar	92	831	1,083	Harinathpur	83	557	991	Paschim Decesor	78	330	73
Bangsidharpur	113	231	439	Hedaitnegar	72	1,186	1,807	Paschim Salkumar	103	634	1,04
Baradoba	95	486	498					Pramodenagas	90	915	1,77
Beltali Bhandani	82	785	1,079	Jatoswar	71	1,365	2,753	Purbba Deceage	76	442	72
Bengkandi	69	656	1,131	Jay Chandpur	93	618	1,121	Purbbe Jherhbeiteli	81	686	1,03
Bhutnirghat	94	579	794	Jharhbeltali	80	545	279		•		
			`	Jogendrapur	99	456	1,396				
Chengmaritari	63	669	1,003	Josijhora Barabak	52	958	1,695	Raichenga	114	1,436	3,23
Chbota Salkumar	102	61 <b>6</b>	1,029								
Chuakhola	98	852	1,639	Kadambini				Sarugaon Tea Garden	60	1,602	2,26
				Tea Garden	112	2,080	2,544	Satpukuria	100	357	72
Dakshin Deogaon	79	647	950	Kalipur	115	940	1,405	Siboathpur	107	909	1,52
Dakshin Parangarpar	111	693	810	Karaibari	74	564	776	Sishabari Sarugaon	62	609	76
Dalgaon	68	899	1,432	Kathalbari	88	992	1,365				
Dalgaon Forest	65	110	179	Khagenhat	59	1,511	1,895	Talukertari	101	779	1,59
Dalgaon Tea Garden	67	3,178	3,478	Khau Chandpara	105	875	1,712	Totali Toa Gardon	66	2,407	3,27
Dalimpur	86	950	1,470	Kshirarkot	85	470	769				
Dalmoney	64	•	455	Kunjanagar	110	570	1,433	Uma Charanpur	104	857	1,35
Tea Garden	56	1,318	1.799					Uttar Deogaon	75	744	1,07
Deomali	57	1,400	1,894	Lochhmandabri	108	591	1,418	_	•	,,,,	.,
Dhanirampur Dhatanan	73	661	1,156				400	Falakata (Non-Municipality):			6,41.
Dhulagaon	,,	-	.,	Madhya Deogaon	77	483	687	Rural		35.700	86,51
n.ttht Man Canda	m 55	964	1,480	Mairadangs	109	887	1,555				
Ethelbasi Tea Garde	, JJ	<b>707</b>	.,	Malsagaon	61	1,150	1,254	Urban			6,41.
Palakata	. 96	3,811	t	Mechhuadhura Bala Bathan	54	813	1,123	Grand Total		55,700	91,92

[·] Uninhabited

[†] Included in Palakata (Non-Municipality)

[?] Treated as town for the first time in 196

WORKERS

مستبيع							WORKE	R.S									
	11	In Mining, Livestock	ll Quarrying	. I	٧	•	,	Y	1	,	/U	٧	TII	1	X	×	
		Pishing,	Hunting,			In Man	ufactur-										
As Ag	ricultural Sourer	Orchar allied a	stions, ds and	At Hou	blodes	Hou	er than sebold ustry	Constr		81	rade nd	Store	emeport, age and nications	In C	Other	Non-wo	at an
	Pemales	-	Pemales	Males			Fomales		Females		Pernales		Pemales	_	Females		
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	25	36
																•	•••
223 11	48 4	2 1	::	2		••	::		••	37	1	••	••	103 34	i	291 205	314 271
	1	••	••	••	••		••			4	••	••	••	•	••	273	348
4 39	::	288 1	265	·;	·;	:	::	2	••	10	::	.2	••	54 25	3	388 407	400 673
26	••	3	••	3	11	••		••	••	5	••	••	••	61	1	420	840
10	5	•;	••	,	2 3	 5		•••	••	2	٠:,	••		40	••	231 403	436 878
41 2		147	97	1		••	••	9	••	,			••	363	263	638	674
24	••	•••	••	、	••	2	••	••	••	6	3	••	••	33	2	269	473
	.;	••	••	••		.;	••	••	••	1		••	••	5 11	••	162 201	344 367
	••	119	91				••			2		••		,	••	112	108
••	••	3			••	••	••	••	••		••			75	4	35 823	49 977
15	3	739	608	•	1	1	••	••	.,	•	•	•			•		
12	••	799 19	710 12		1 9	24 1		1 4		43 21	••	• •	::	46 19	3	857 322	967 534 419
23 20		1 1 15					5	••	••	9 2	7 2	.:	••	35 19	4	236 312	707
36		13	••	39	15	••	••	4	••	229	••	1	••	136	11	677	1,158
44 10	7	••	••	••		10		••	••	22 1	••	::	••	24 16	13	444 200	664 398 329
3	.:	••	••	••	••		••	••	••	••	••	••	••	5 29		190 270	338
1 5	••	.1	••	.7	••		::	::	::	::	••	••	••	7.	.:	152	243
5	••	1	••	••	••		••	••			••			18	••	161 163	205 345
12	:	1 1 1	••	1	••	::	•	• •				• •	:•	2 9	••	215 212	463
10			••	1	1		••	••		••	• •	••	••	17	••	227	492
10	1	••	••	3	••		••		••	3	••		••	4	••	221	512
24		•	••			••	•	• • •	••	5 38			••	32	•;	225 235	445 402
9 3 7	••	::	••	ï	i				••	6	::	••	::	15	19	320	277 642
	••	•••								4			••	21	1	317	601
9 22	i	ï	••	::	 7			: ::	••	2	::	::	::	21 2 93 41 32	i	317 310 194 404 381	401 429 425 843 719
9 22 39 20 46	••	ii	::	1			•	; ::		4	<b>i</b> ::	ï	••	32	ï	361	719
	••	••	••	••	••	••	•		••	2	;	ï	••	16 14 8 7	1 2 ::	231 234 160 119	3(8 458 310 228
17 21 27 12	1	 1 6	::	 2 	2	•				unicipal		••	••	7	••	119	310 228
12	••	••	••	••	••	L	scluded in	Palaksti	(Non-M								
44	1 2	2	••	7	•		7 :		•	. 4		2	••	35 42 14 4	5 1 ::	418 243	673 736
44 59 51 13 18			•	7 6 2 3 1		! .	7 :				6 · · · · · · · · · · · · · · · · · · ·		••	74	ij	418 343 304 165 352	673 736 651 272 606
18	i	••	•	ĩ	•		•					3	4-	•		213	251
12	••	••	••	••	•	•		•	• • •		 , ,	-		14	••	245	365
•	••	••	••	••	•				•				••				
23 35 16	1		: ::			•			2	• •	· .	ï				227	100 4

J.L.	Name of Village	Area of Village or Town	No.	pied Res al House of No. 6	inma	al No. o nerated ( ites of ins houseless	includio	Sch	eduled actes		heduled Tribes		nte and ed persons		Workers —IX)	As Ca	altivator
ÑJ.		in acres	11000	bold		na Male	Female	Male	Female	Male	e Pemales	Males	Females	Males	Pemales.	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	9 P. S. Falakata—co	ntd.															
107 108 109 110 111	Sibnathpur 2P Lochhmandabri P Mairadanga Kunjanagar Dakahin Parangarpar 5P	1,424·93 1,259·42 1,859·59 1,538·86 786·24	269 315 388 341 161	265 231 299 287	i,521 1,418 1,555 1,433 810	770 763 833 776 458	751 635 721 657 352	322 242 303 515	317 187 265 440	242 198 156 181	246 165 140 182 76	107 117 170 76	9 13 12 14 20	463 443 485 483 239	159 89 41 86	414 417 449 428 184	155 88 35 79
112 113 114 115	Kadambini Tea Garden P Bangsidharpur P Raichenga 3P Kalipur P	1,784·20 1,077·55 1,948·03 1,637·83	585 1,025 314	526 82 683 270	2,544 439 3,858 1,405	1,420 239 2,066 731	1,124 200 1,792 674	53 71 596 535	32 63 512 496	833 94 71 80	794 66 53 74	388 25 767 117	122 2 298 20	808 143 1,102 438	465 36 25 38	27 137 446 378	9 36 6 38
	Falakais (Non-Municipality) 4P. H, 2Po, L, Rhc	Sq. miles	1,777	1,267	6,413	3,532	2,881	524	438	31	17	1,695	771	1,384	51	203	3
	Rural	120·7 2 Sq. miles		16,085	85,510	45,706	39,804	16,943	15,044	13,300	12,211	9,433	2,113 2	6,295	6,624	18,622	3,754
	Urban	J·9 Sq. miles	1,777	1,267	6,413	3,532	2,881	524	438	31	17	1,695	771	1,384	51	203	3
	Grand Total	122.6 2 Sq, miles		17,352	91,923	49,238	42,685	17,467	15,482	13,331	12,228 1	1,128	2,884 27	,679	6,675	18,825	3,757

							WORKE	RS									
	II	Mining.	III Quarrying, Porestry,		IV		v	,	/I	v	u	V	TIL		1X	;	K.
As Agr	icultural course	Plan Orch	Hunting, tations, ords and activities		ousehold dustry	ing of Hou	her then ischold dustry	Cone	In truction		rade ad nerce	Sto	ransport, rage and unications		Other	Nos-v	orbara
Males	Pemales	Males	Females	Males	Females	Malos	Pemales	Males	Females	Males	Pessales	Males	Females	Males	Females	Males	Pemales
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
10	••	3	••	2	••	••	•:	••	••	11		••		23	4	307	593
10 13 13 9	2	.:	::	.:	•••	::	.:	::	••	1	::	••	::	22 28	4	320 348 293	392 546 651 571
		_			-	••	••	••	••	6	••	••	••	-	••		
4	••	••	• •	1	••	11	••	••	••	6	••	••	**	33	••	219	332
5	2	544	448	••	••	3	••	195	5	2	••	••	••	32	t	612	457
4 47 33	:i	50		12 2		27 3	: i	 48 	••	326 4	::	10	::	136		964 293	164 1,767 636
22		26	••	70	1	60	5	,	••	483		91	••	430	42	2,148	2,830
1,290	97	2,801	2,237	153	100	123	24	271	5	1,001	38	31	••	2,003	369	19,411	33,190
22		26	••	70	,	60	5	7		485	••	91	••	430	42	2,142	2,830
1,312	<b>9</b> 7	2,827	2,237	223	101	183	29	278	5	1,456	38	122		2,423	411	21,599	36,010

## Aliper Duars Subdivision

10 P. S. Kalchini

Name of Villages	Jurisdic- tion List	Popu	lation	A1.	Jurisdio	Popu	istion		1			
and Towns	No.	1951	1961	Name of Villages and Towns	tion List		1961	Name of Villages	Jarindio tina Lis		pulation	
1	2	3	4	1	2	3	4	and Towns	No.	1931	1961	Į
Adma	236/37	137†	236	Delsingpara								
Atlabari				Tea Garden	7	4,722	5,932	Parmalangi	16	244	* **	)
Tea Garden	26	2,581	3,776	Dima Tea Garden	28	4,109	7,449	Purbba Satali	19	1,269	1,665	į
Beech Tea Garden		3,151	4,293	Gabur Basra Forest	6	523	604	Radharani				
Bharnobari Tea Garden								Ten Gurden	32	734	9,57	
	9	3,028	4,015	Hamiltonganj	29(iii)	•	2,147	Reimstang	29(1)	•	2,938	1
Bhatkhawa Tea Garden	25	2,933	4,261				2,177	Rajahhat Ton Garden	27	2,342	2,909	ļ
Bhatpara Tea Garden	30	4,059	5,728	Joygaon	2	530	1,249	Rangamati Toa Gardon	34	4,932	4,301	
Bhutri Forest	35	304	308									
Buza Hill Forest	37	1,406	1,536	Kalchini Tea Garden	29	12,191	7,854	Santrabari	234/37	191	140	
Buxa Porest Panbar								Satali Mandalpara	•			
Khanda	38	1,989	2,003	Madhu Tea Garden	12	2.214	2,880		18	1,233	1,334	
Buxa Forest (Raja Bhat Khawa)	39	3,567	4,115	Madhya Satali	17	695	1,293	Satali Nakadala Satali Tee Garden	22 11	811 2,534	1,035	
			•	Malangi Tea Garden	10	3,971	5.772	Saudamini Tea Garden	13			
Chinchula T. E.	29(ii)	•	2,452	Mechiabasti	3	470	420	1 ne Optoba	13	1,464	2,866	
Chunabhati	235/37	227†	1,186	Mechpera	·		****					
Chuapara	34	388	76	Tea Garden	31	3,765	4,627	Torsa Tea Garden	4	2,069	3,280	
Chuapara Tea Garden	31	2 222										
Chhota Joygaon		3,823	4,699	Nilpara Forest	14	64	61	Uttar Barajhar Porest	1	18	30	
Canota Joygaon	5	46	150	Nimti Domohant	42	539	957	Uttar Latabari	24	1,271	2,116	
Dalahin Vasahani	••			Nimtijhora	40		•	Uttar Mendabari	43	917	1,484	
Dakshin Latabari	23	775	849	Tea Garden	40	1,943	2,475	Utter Satali	1.3	193	94	
Dakshin Mendabari	41	489	729								24	
Dakshin Satali	21	1,001	1,330	Paschim Satali	20	802	1,014	Total		5,992;	117,184	

[•] Included with J. L. No. 29 † Mauzas included in Kumargram Police Station in 1951 Census

• Included a total population of 383 for J. L. Nos 235/37, 234/37 and 236/37, which were shown in Kumargram Police Station in 1951

		Area Of	dentia	oled Res	ing	tal No. of merated (i	nciuding titutions		eduled		edukd		ate and		Workers		2
1.		of Town		No. of House bolds		bouseless one Male			astes Female	· ~	ribes s Females		Females	_	Fomales	As Cal	-
N	·	in acres	4	5	6	7		9	10	11	12	13	14	15	16	17	18
	10 P. S. Kalchini	•	•	-													
1	Utter Barajbar	21,651.00	8	4	30	10	20	••	••	1	••	6	5	5	••	••	••
2	Forest Joysson P, Po	834.68	269	265	1,249	719	530 205	31	45	159 126	128 109	197 27	51 7	484 179	50 40	306 129	50 38
4	Mechiabasti P Torsa Tea Garden I	982·11 982·11 99·36	124 866 23	95 627 23	480 3,280 150	275 1,851 88	1,429 62	150	134	769	706	374 11	66	924 56	443 34	37	30
5	Chhota Joygaon Gaburbasra	11,846.40	164	87	604	328	276	i	3	202	164	32	1	189	60	108	57
7	Forest P Daleingpara	4.898.10	1,496	1,485	5,932	2,869	3,063	463	511	641	596	655	148	1,134	854	100	55
	Tes Garden P, Po Beech Tes Garden	1,628.62	141	1,056	4,293	2,264	2,029	189	152	1,127	1,126	426	92	1,103	741		1.
9	P, Po Bharnobari Tea	1,901.76	940	941	4,015	2,147	1,868	46	149	1,311	1,184	442	101	1,005	653	••	••
10	Garden P Malangi Tea Garden P, H, Po	1,933:50	1,359	1,362	5,772	3,157	2,615	297	349	1,307	1,225	786	240	1,720	843	••	••
11	Satali Tea Garden P. Po, Rhc	1,330.85	769	769	3,229	1,731	1,498	274	220	1,052	1,035	502	120	897	501	••	••
12	Madhu Tea Garden P, Po	1,099.86	902	681	2,880	1,504	1,376	133	115	739	913	500	121	705	482	3	••
13 14	Utter Sateli P Nilpera Forest P	1,387·65 394·00	40 15	42 10	94 61	59 33	35 28	••	::	25	21	15	ii	41 24	13	23	10
15	Saudamini Tea Garden P	1,311.31	729	734	2,866	1,521	1,345	99	92	795	741	364	93	787	561	••	••
16	Parmalangi	622:30	18	17 218	70 1,293	43 698	27 595	i;	14	43 619	27 538	źί	ii	32 404	18 321	29 316	18 315
17	Madhya Satali P Satali Mandalpara	1,366·10 1,473·48 1,633·03	450 477 552	229 270	1,334	756 908	578 757	12 14	8	694 854	602 725	119 106	52 23	406 541	244 222	317 444	224 211
19 20	Purbba Satali P Paschim Satali	1,135.92	461	172	1,014	552	462	7	8	523	432	93	40	305	132	266	125
21 22	Dakshin Satali P Satali Nakadala P	1,234.48	495 394	175 166	1,330 1,035	666 546	664 489	12 18	17	629 494	592 444	143 85	45 22	369 332	270 279	275 272	191 266
23 24	Dakshin Latabari Uttar Latabari	1,402·08 1,649·63	371 638	158 661	849 2,116	419 1,169	430 947	84 61	64 39	329 313	361 265	53 450	13 206	350 611	266 96	278 214	252 73
25	Bhatkhawa Tea Garden P	1,991-65	1,120	1,094	4,261	2,294	1,967	50	110	1,117	1,071	359	100	1,173	705	••	••
26	Atlabari Tea Garden 2P, Po	1,833-49	1,250	1,189	3,776	2,054	1,722	532	402	1,002	864	464	138	1,224	738	••	••
27	Rajabhat Tea Garden P	1,043.09	595	506	2,909	1,502	1,407	124	498	433	729	266	68	666	448	••	••
	Dima Tea Garden 3P Kalchini Tea	3,023.85	2,627	1,687	7,449	3,923	3,526	302	1,679	436	455	689		1,717	1,107	11	6
(i)	Garden 5P, H, Po Raimatang 2P		1,742 673	1,626 673	7,854 2,938	4,229 1,517	3,625 1,421	337 265	549 259	1,053 363	1,668 329	1,449 256	391 74	648	988 462	28	.6
(ii)	Chinchula	5,697-87	842	553	2,452	1,252	1,200	111	126	464	457	209	48	576	385	••	•
(iii			588	514	2,347	1,428	919	134	78	65	52	519	211	e808	34	13	1
30	Po, L Bhatpara Tea Garden 2P	1.612:47	1,275	1,251	5,728	3,015	2,713	127	349	1,046	211	676	139	1,281	736	••	
31	Chuapara Tea Garden P	4.701.65	1,140	1,110	4,699	2,537	2,162	325	278	1,119	1,047	551	95	1,134	628	••	••
32	Radharani Tea Garden P	719:21	271	258	957	509	448	93	107	79	163	102	16	276	145	••	••
33	Mechpara	1 704:04	1,182	1,001	4,627	2,370	2,257	215	215	919	910	481	106	1,016	646	••	•:
34	Tea Garden P Chuspara	1,704·94 583.33 3,725·00	20 85	20 49	76 308	43 185	33 123	7 9	10	28 37	21 28	3 34	3	23 141	3 15	13 52	3 9
36	Bhutri Forest p Rangamati Tea Garden P	3,707.72	1,394	1,388	6,301	3,276	3,025	203	194	891	877	704	91	1,458	964	89	72
37	Buxa Hill Forest 4P, Po	25,792.00	343	342	1,536	939	597	49	15	42	86	355	127	599	118	87	
38	Buxa Forest Panbari Khanda	30,202.00	392	372	2,003	1,164	839	53	44	733	598	249	59	720	152	229	135
39	2P, D Buxa Forset (Raja Bhat Khawa)	59,149.00	914	907	4,115	2,504	1,611	256	303	1,503	905	373	75	1,721	375	160	199
40	4P, Po, 2D Nimilihora						. 100	181	100	540	521	402	98	807	524	••	••
	Tea Garden P Dakshin Mendabari	1,130·99 1,432·94	753 231		2,475 729 957	1,370 403 485	1,105 326 472	77 48	67 37	247 395	202 401	58 130	9 42	260 334	166 268	225 256	1 65 183
42	Nimti Domohani P, Po	1,528-01	344	166	731	407	718								454	904	265
	Uttar Mendabari P	1,381°86 48°79	437 25	206 25	1,484	905 79	579 <b>6</b> 1	24 5	18	478 15	559 9	111	20 2	6 <b>38</b> 50	271 1	304	1
¥.	Santrabari Chunabhati D	2,502.86	139	139	1,186	929	257	1	••	90 130	91 106	376	11	166 63	72	. 58	48
	Adma	476-13	1,013	33 4 446 11	236	130	106 53,829	5,452		25,963	24,302			2,101	17,078	4,558	3,008
	Total (Entirely Rural)	Sq. miles	31,096 2	11 <b>95</b> 77	./ ₁ .09	63,355	الهموردي	-1440	. 10-40			- 1,000	44-44		X = - = -		

	71		11		TV		v			P 1000		9.00	u		X '	×	i
		In Mining, Livestock Plahing, Plant	Quarrying, Porestry, Hunting, ations,		IV	In Ma	V sufactur- her than seboid	VI		VII In Tr	nde	la Tr	anapūri,				0
	rioultura i courer		rds and activities		ousebold dustry	Hou Ind	sebold ustry	Constru	ction	Comme		Commu	grand niostions	la O	riner rines	Noa-w	orkers
dalos	Pemake		Females	Males	Pemalea	Males	Pomales	Males Po		Males P		Males	Persolas	Males	Females	Males	Females
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
	••	4	••	••	••	••	••	••	••	• •	••	••	••	1	**	3	20 420
_	••	16	2		••	 	• •	••	••	34	••	.!	••	122	••	235 96	165
	••	727	41	38	::	••	••	••	• •	197	• •	••	• •	, ; 5	2 2	927 32	984 28
3	2	6	••	••	••	••	••	••	••	••	••			20		139	216
3	3	36	••	••	••	1	••	1	••	••	••	••	••		•	1,735	2,209
•	8	478	775	19	1	26	••	13	••	152	6	47	••	215	-	-	
2	••	1,008	739	••	••	3	••	••	••	11	1	2	• •	37	1	1,161	1,200
	••	880	653		••	9	••	••	••	24	••	9	••	83	••	1,142	1,215
•	••	1,063	822	••	••	66	••	40	••	165	2	8	••	374	19	1,437	1,772
3		632	499	9		5		47		38	••	9	• •	154	2	834	997
•		586	475	4	2	5		9		17		20	• •	61	5	799	894
•	••				- 						••			10	••	18	22 28
<b>!</b> :		14 749	 560	••	::	::		5	••	ii	••	2	• •	19	ï	734	784
6	••	747	,00													11	•
	• •	••	••	••	•:	••	••	••	••	·;	••	2	::	43	ï	294	274
2	4 19	3	••	3	.1	• •	••		·i	1	• • •	• •	• •	51	10	350 367	334 53
2	::	3	••	• •	••	.2	••	11	.:	3	••	••	••	29	7	247	330
4		7		5	••	••	••			••	••	1	••	19	79	297 214	394 216
2 8	8	••	••		••	4 2	::	::	••	3	• • •	::	••	6	5 7 9	558	164
8	7	13 17		::	••	70				156 71		15	• • • • • • • • • • • • • • • • • • • •	111 147	4	1,121	1,26
•	••	938	701	••	••	13	••	• •						256	11	830	984
•	••	968	727	••	••	••	••	••	••	••	••	••	•				
4		609	440		••	1	••	••	••	14	••	••	••	38		836 2,206	959 2,435
`	1	1,456	1,084	11	••	14	1	21	1	48	1	6	••	146	13	•	2,43
•		1,203	959	3		48	4	3	••	306 15	·;	1	• •	400	19	2,230 869	95
• •	••	628	457	1	••	••	••	••		19	3	2		15	2	676	\$1
••	•	513	379	4	••	3	1	20	••	.,	•	•				400	88
			9			113		7	••	372	12	4	••	295	18	620	
••	••	. 4		9		9		6		39	••	••	••	177	4	1,734	1,97
11	20	1,030	712	-	• •	5		56		59	4	3	••	65	3	1,403	1,93
.:	••	925	621	21	••		••	••		10			••	17	1	233	30
••	••	249	144	••	••	••	••							40	2	1.154	1.61
			635	1		2 3	••	••	••	17	::	.1	::	60		1,154 70 44	1,61 20 10
6 7 51	9	929	• •	• •	••	.3	••	••		••	••	••	**	,	••		
5i	1	35	5	••				••		37	;;	•;	••	113 323	24	1,818 340	2,04 47
9 28	••	1,242 49	964 4	5 9	••		••	41	••	31	,-	•					
										38		18	••	243	9	444	61
95	6	97	2	••	••	••	•••					116		612	171	783	1,23
44	1	751	2			••	••	••	••	38	2	. 19				242	
77	•					12		1	••	13 8 6	••	••	••	192 27 28	94 1 28	563 143 151	51 14 26
••		589	428	••			••	••	••	6	"	••	••	25	24	171	
::	••	44	55	••	••					•	••	268	••	47	: 1	267	31
	_	-	2	••	••	••	••	••	••			1	••		19	29 763	11
17 5	.3	37		••	••				••	• •	••	••	**	89 41	2	67	10
5	5		••	••	••	2		••	• •				••	4,730	276	31,264	36,7
**	••	19	2	142	4	433		302	4	2,628	61	553	••	4,150	***		

# Alipur Duars Subdivision

11 P. S. Alipur Duars

Name of Villages	Jurisdic- tion List		lation	Name of Villages	Jurisdic-	Popu	ilation		Jurisdia		rule: los
and Towns	No.	1951	1961	and Towns	tion List No.	1951	1961	Name of Villages and Towns	tion List	1951	196
	2	3	4	t	2	3	4	1	2	3	174
Alipur Duar	99	*	†	Damanpur	100	282	†	Paitkapera	•	•	
Alipur Duar Junction	238		9,215	Damsibad	133	627	923	Tea Garden	73	1,440	1,890
				Dangi	130	412	472	Pakuritala	*1 }	1,519	3 110
Bairiguri	89	670	1,439	Dhalajhora	136	551	823	Pakuritale	<b>01(1)</b> ∫	1,019	2,130
Bakla	158	755	1,036	Dhaolajhora Tea Garden	140			Panbari	132	324	472
Banchukamari	87	735	1,256	TO CALLER	140	1,534	1,742	Pararpar	82	932	1,674
Baniadabri	144	741	838	Foskadanga	••			Parpatlakhawa	233*	**	169
Bapiagaon	147	798	1,734	a Conducting	85	813	1,249	Paschim Bara Choukí	112	687	1,208
Bara Chakirbas	155	400	1,240	Garokhuta				Paschim Chepani	166	972	1,826
Bhasadabri	124	475	791		142	345	4,39	Paschim Chikliguri	172	337	610
Bhatibari	115	827	1,463	Ghagra	88	926	1,617	Paschim Jupur	91	1,321	3,726
Bhelukdabri	106	683	1,206	Jaidapara	45	114	100	Paschim Kathalhari	58	1,402	1,864
Bholardebri	98	2,185	3,270	Jasodanga	120	235	380	Paschim Khalisamari	163	446	1,240
Bindipara	110	(a)	787	Jogendranagar	56	841	1,247	Peschim Majherdabei		440	1,440
Birpara	83	908	2,556	Joypur	146	670 195	1,241	Tea Garden	90	1,024	448
Boragari	114	649	977	20,000	140	17.	200	Paschim Salbari	74	478	757
Brajerkuthi	175	320	899	Kadampur	149	110		Paschim Simlubari	62	607	400
				Kalabaria	52	318	444	Patlakhawa	61	1,04#	1,073
Chalnipak	103	716	1,418	Karjjipara	111	865 749	1,468	Parotola	150	540	1,246
Chandijhar	104	859	1,338	Karipara	109	502	1,301	Pradhanpara	47	692	872
Chapatali	84	664	1,622	Kayakhata	122	818	(h)	Pukhuria	148	586	800
Chaprarpar	105	883	1,380	Khatpara	108	251	1,535 358	Purbha Bara Chouki	113	614	861
Chechakhata	92	323	1,687	Kohinur Refugee	, ,	4.*1	., 10	Purbba Chepani	164	1,343	2,905
Chengpara	102	710	961	Camp	141(i)	1,832	6,568	Purbba Chikliguri	174	897	1,597
Chepani	165	577	1,035	Kohinur Tea Garden	141	*,0	U4UB	Purbha Jiepur	145	170	220
Chhipra	157	379	784	Kumarijan	171	890	1,265	Purbba Kathalbari	39	1,734	2,243
Chhota Chakirbaa	156	166	277	Kumarpara	66	776	964	Purbba Khalisamarl	162	526	1,098
Chilurghat	116	493	762	Rumarpara	100	774	704	Purbba Majherdabri			
				Loknathpur	137	736	769	Tea Garden	93	381	1,461
Dakshin Barajhar		•		LORGALIPOI	• • • •		707	Purbba Simlabari Putimari	64	545	\$20
Forest	44	9	1,853	Madhya Partkapara	70	613	753	Lottwatt	123	568	783
Dakshin			1,638	Madhya Parokata	160	502	1,702				
Chakoakheti Dakahin Dhalkar	65 125	1,111 278	964	Madhya Sibkata	127	287	369	Salkumat Forest	53	166	613
	143	210	704	Mahakalguri	152	300	640	Salkumarhat	51	1,152	2,377
Dakshin Kamsingram	75	420	724	Mathura		•••		Sulvalabari	107	1,571	2,746
Dakebin			000	Tea Garden	67	4,862	4,663	Sembalpur	143	223	245
Mahakalguri	153	1,124	998	Mejbil	57	592	1,806	Samuktala	151	961	1,407
Majherdabri	97	604	1,084	Munsipara	50	1,588	2,014	Satkodali	86	1,019	1,311
Dakshin Majidkhan	a 169	593	1,314					Saudpara	118	680	1,015
Dakshin Paitkapara	73	694	1,057	Naothoartari	68	809	669	Sidhabari	49	834	1,144
Dakshin Panialguri	95	882	1,624	Nurpur	134	603	951	Silbaribat	60	763	1,584
Dakshin Parokata	161	926	1,678	Nutanpara	48	873	1,560	Simiaberi	131	430	591
Dakshin Sibkata	121	298	930					Siruberi	55	471	831
Dakshia Sonapur	78	776	1,256	Pachkalguri	79	512	1,178	Sobugan)	101	183	1,249

Transferred from Kumargram Police Station
 Included in Urban Area

ee Uninhabited

⁽a) Included with J. L. No. 109

[†] Included in Alipur Duar (Municipality)
(b) Included with J. L. No. 110

## Alipur Duars Subdivision

11 P. S. Alipur Duars-contd.

V. 3	Jurisdic-	Pop	ulation		Jurisdic-	Popul	lation		Juriadio	Popul	acton
Name of Villages	tion List No.	1951	1961	Name of Villages and Towns	No.	1951	1961	Name of Villages and Towns	tion List No.	1951	1961
1	2	3	4	1	2	3	4	1	2	3	4
				Uttar Bhatibari	117	722	1,143	Utter Parokata	159	918	1,663
Srinathpur Tea Garden	128	625	760	Uttar Chakirbas	154	••	••	Uttar Rampur	139	305	427
Suripara	54	712	1,082	Uttar Chakoakheti	69	522	464	Uttar Sibkata	129	648	1,060
				Uttar Chikliguri	173	257	823	Ustar Simlabari	63	303	969
	167	483	964	Uttar Dhalkar	126	817	970	Uttar Sonspur	77	1,046	2,972
Taleswarguri	80	777	1,214	Uttar Kamsingram	76	695	873	Alipur Duar		24,886	28,927
Tapeikhuta	119	1,000	1,660	Uttar Majherdabri	96	613	929	(Municipality)		94,132	170,481
Tatpera	170	521	896	Uttar Majidkhana	168	846	1,709	Rural		24,886	28,927
Thanupara Torsa Forest	46	5	68	Uttar Paitkapara	71	946	1,879	Urban			
Tortari	135	652	914	Uttar Panialguri	94	843	1,156	Grand Total	1	119,636	143,444

^{**} Uninhabited

J.L.	Name of Village	Area of Village or Town	No. of		Inmat and b	No. of perated (interest of first ouseless p	iciuding Itutions		eduled astes		eduted ribes		rate and	Tota (I-	l Workers —LX)	A Cu	tivator
No.	Town/Ward	in acres		holds		ns Males	Pemales	Males	Females	Males	Females	Males	Pemales	Males	Pemales	Males	Females
1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18
	11 P. S. Alipur Due	us.															
44	Dakshin Barajhar Forest	24,448.00	594	303	1,853	1,026	827	9	3	700	768	116	25	600	93	176	16
45 46 47 48	Jaidapara P Torsa Forest Pradhanpara Nutanpara P	1,108·86 6,829·00 1,063·49 1,448·52	160 26 266 469	74 17 130 280	380 68 872 1,560	210 37 476 946	170 31 396 614	242 354	96 208 297	60 94 152	47 68 138	46 16 147 161	4 9 18 308	117 22 263 436	38  66 62	109 229 395	37 64 52
49 50	Sidhabari P Munsipara P. Rhc	1,545·35 1,864·66	514 1,102	177 361	1,144 2,014	610 1,149	534 865	201 519	257 690	204 217	174 90	73 43	23 38	362 264	1 41	343 230	1 29
51 52 53	Salkumarhat P Kalabaria P Salkumar Forest	1,373·56 1,181·13 1,243·00	669 543 49	314 186 22	2,377 1,468 613	870 895 524	1,507 573 89	520 318	389 267	167 245 89	28 11 90	81 66 4	22 10 1	486 395 473	816 28 12	391 355 40	815 · 24 12
54 55 56 57 58	Suripara P Sirubari P Jogendranagar 2P Mejbil P Paschim	970-98 697-35 1,352-87 1,363-48	273 429 599 891	157 158 233 473	1,082 831 1,241 1,806	713 448 647 962	369 383 594 844	470 370 396 100	298 324 387 85	69 62 100 100	65 53 97 49	68 14 64	30 3 16 	319 240 389 536	105 74 15	245 223 342 511	104 73 15
	Kathaibari P	2,129.17	869	282	1,864	1,037	827	698	656	213	192	230	27	616	44	569	26
59	Purbba Kathalbari P, Rhc	1,718-19	881	409	2,243	1,169 792	1,074 792	312 259	300	227	205	461	229	625	45	359	45
60 61 62	Silbarihat Patlakhawa P Paschim Simlabari P	1,507·88 1,588·77 848·39	578 304 112	285 178 66	1,584 1,073 400	555 205	518 195	100	235 75 10	186 440 128	130 230 108	76 7 31	39 	472 331 115	92 13 4	387 317 101	13 4
63	Uttar Simlabari P	717.20	281	125	989	631	358	57	58	347	294	103	67	285	ĭ	266	ĭ
64 65	Purbba Simlabari Dakshin	779-39	253	110	820	536	284	180	158	124	106	56	9	202	7	171	1
66 67	Chakoakheti P Kumarpara P Mathura Tea	1,615·47 1,152·36 2,082·31	664 298 1,823	355 169 1,217	1,638 964 4,663	1,010 508 <b>2,423</b>	628 456 2,240	406 336 64	422 301 42	151 160 79	115 149 99	32 124 87	18 16 15	601 290 1,910	44 37 1,106	438 262 57	31 36 58
68	Garden 2P, Po Naothoartari	1,399-12	436	148	669	269	400	211	194	49	78	48	9	252	29	205	19
69	Uttar Chakoa- kheti P	1,124.72	261	111	664	343	321	97	95	238	124	10	2	186	4	107	4
70 71 72	Madhya Paitkapara P Uttar Paitkapara P Paitkapara Tea Garden P	642·39 1,311·56 1,231·49	379 872 530	139 307 505	753 1,879 1,890	425 979 1,081	328 900 809	283 212 73	227 145 38	68 708 44	57 648 99	135 46 32	16 15 4	238 574 526	14 43 331	172 497 20	37 4
73	Dakshin Paitkapara	1,703-57	380	198	1,057	562	495	100	118	279	242	294	10	309	27	259	7
74	Paschim Saibari P	<b>7</b> 97·56	431	162	757	457	300	261	219	193	158	57	4	248	••	238	••
75 76	Dakshin Kamsingram P Uttar Kamsingram 2P, H	718·27 87 <b>7</b> ·60	432 430	144 137	72 <b>4</b> 873	380 488	344 385	301 371	279 295	47 94	42 78	53 94	5 14	222 222	3 2	217 189•	3 2
77	Uttar Sonapur 2P. L	1,845.37	1,279	523	2,972	1,660	1,312	893	848	306	185	92	27 ,	841	71	638	56
78	Dakshin Sonapur P	893-16	724	201	1,256	602	654	458	193	••	••	212	33	350	••	312	••
79	Pachkalguri P, Po. Rhc	762.73	606	184	1,178	717	461	433	401	46	41	91	11	294	12	244	7
80	Tapsikhata 2P, PO Pakuritala	1,236·13 1,868·87	504 815	225 351	1,214 2,130	633 1,164	581 966	476 807	446 618	56 189	52 147	141 192	18 48	369 660	5 205	285 489	3 199
(i)	Pakuritala Pararpar P	1,309.87	328	126	1,674	940	734	509	483	187	140	129	12	542	28	410	28
83 84 85	Birpara P, E Chapatali Poskadenga P Satkodali	1,513·43 1,343·09 1,569·16 1,428·12	893 544 334 456	437 206 183 170	2,556 1,622 1,249 1,311	1,381 853 661 797 633	1,175 769 588 514	304 353 150 148	249 344 140 144 363	436 112 507 400 84	317 95 448 66 73	438 184 45 75 154	216 23 24 42 29	724 409 363 354 393	59 24 29 113 5	268 332 329 316 330	53 5 29 112 •
	Banchukamari 3P	1,190.60	638 852	215 340	1,256 1,617	927	623 690	357 540	473	42	33	34	91	513	113	380	107
88 89 90	Ghagra P Bairiguri 2P Paschim Majher- dabri Tea Garden	1,203·79 310·96	505 120	274 120	1,439	747 223	692 225	401 14	377 13	168 168	154 72	25 29	45 3	414 124	7 102	292	2
91 92	P Paschim Jitpur 2P Chechakhata P	1,641-46 714-42	1,548 728	703 336	3,726 1,687	2,041 834	1,685 853	410 72		1,373 56	1,125 51	948 574	464 340	994 338	95 27	285 108	83 22
93	Purbba Majherdabri Tea Garden P Uttar Panlialguri	736·90 1,286·72	413 347	357 192	1,461 1,156	779 620	682 536	194 37	79 30	329 345	315 294	542 89	54 36	417 312	248 78	282	78
	2P, H	1,395-30	824	303	1,624	842	782	308	305	131	117	333	104	465	111	363	99
	Dakshin Panialguri P Uttar Majhor-	913-10	382	184	929	497	432	373	335	36	31	173	35	267	112	194	104
•	dabri P Dakahin Majber-	659.68	422	161	1,084	653	431	326	308	46	49	25	26	245	8,5	200	79

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9	20	21	22	23	24	25	26	27	28	25	30	31		32	33	34	,,	••
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#### TELLAGE.

			Occupi	ed Res	- Tot	al No. of	POCHODA										
	Name of Village	Area of Village	No. of	House No. 0	inme	merated (i ites of ins houseless	ncluding titutions		eduled astes		oduled ribes	Liter	ate and		Workers —IX)	As Col	livator
J.L. No.	Of	or Town	Houses	House	-	one Males			Pemales		Pomales	Males	Females	Males	Fomeles	Males !	
1	2	3	4	5	6	7		9	13	11	12	13	14	15	16	17	18
	II P. S. Allpur L	ontd															
98 99 100 101	Alipur Duar	1,196·03 1,063·15 1,028·19 376·77	1,338 437	707 244	3,270 1,289		1,435 cluded in cluded in 611					735 58	377 80	786 340	36 17	308 65	13
102	Chengpara P	971.62	605	182	961	495	466	345	331	ž	19	31	20	270	101	232	101
103 104 105	Chaloipak P Chandijbar P Chaprarpar P, Po, L	1,432·68 1,372·72 1,395·36	502 741 621	247 266 195	1,418 1,338 1,380	844 702 746	574 636 634	406 517 623	297 497 551	182 25 22	150 24 21	29 220 83	27 31 26	349 383 359	129 214	324 334 309	129 104
106 107	Bhelukdabri P Salsalabari 2P, Po, L	1,042·05 1,688·35	599 1,016	220 474	1,206 2,746	645 1,533	561 1,213	372 721	365 620	59 55	50 50	172 639	39 178	354 756	60 45	269 491	54 44
108	Khatpara P Karipara	375·21 259·04	224	72	358	198	160 Includ	193 led with	160 1 J. L. N	lo. 110	••	115	12	91	••	78	••
110	Bindipara P Karjjipara 2P	505·28 1,289·87	475 487	153 222	787 1,301	412 786	375 515	262 290	232 252	12 114	12 109	65 98	28 37	203 321	161	186 279	1 149
112	Paschim Bara Chouki P	1,662.09	463	230	1,208	625	583	330	341	93	77	34	16	347	42	294	37
113	Purbba Bara Chouki P	762-11	471	170	861	449	412	130	119	27	29	35	11	277	1	257	1
114 115	Boragari P Bhatibari 3P, Po	1,147·14 1,075·55	415 565	189 213	977 1,163	503 636	474 527	467 514	449 444	27 29	22	118 135	16 52	275 349	60 126	256 289	59 126
116 117	Chilurghat Uttar Bhatibari P	328·92 828·48	483 676	144 242	762 1,143	396 651	366 492	218 346	204 319	8 32	7 21	151 168	41 34	218 372	26 13	146 296	16 11
118 119	Saudpara P	913·72 1.336·07	202	243	1,015	528	487	416	391	7	3	36	47	277	9	223 400	3 118
120 121	Tatpara 3P, L Jasodanga P, Po Dakshin Sibkata	1,040.66 1,041.48	851 346 366	289 247 158	1,660 1,247 930	893 662 494	767 585 436	382 349 212	388 320 185	7 93 173	4 81 168	314 48 85	83 30 13	457 375 278	118 175 100	321 259	158 97
122	Kayakhata 2P	796.79	792	339	1,535	822	713	618	549		700	179	53	492	107	354	94
123 124	Putimeri Po Bhesedabri L	755·79 801·48	434 344	162 127	783 791	393 609	390 182	236 101	230 66	18 26	20 24	130 15	23 18	226 230	110 151	190 171	103 148
125 126	Dakshin Dhalkar Uttar Dhalkar Madhua Sibbata	830·25 1,007·58	447 341	142 163	964 970	509 518	455 452	102 293	91 275	36 225	35 176	13 109	35 28	295 297	207 207	234 264	58 203 21
127 128	Madhya Sibkata Srinathpur	166-67	58	28	369	292	77	9	12	43	25	10	1	61	22	57	21
129	Tea Garden Uttar Sibkata	798·25 1,268·78	246 312	206 201	760 1,060	416 568	344 492	5 91	87	282 392	114 337	33 29	24 3	. 200 353	148 100	337	100
130 131	Dangi Simlabari P	825·70 1,039·53	143 152	86 98	472 591	250 325	222 266	35 10	25 10	197 305	187 246	26 7	4	176 213	108	173 210	108
132	Panbari P, Po Damsibad	696·40 1,386·21	115 344	78 158	472 923	263 474	209 449	83	73	238	194 339	13 76	8 19	164 272	125 82	142 255	120 82
134 135	Nurpur P Tutturi P	1,583·22 1,277·73	276 279	206 164	951 914	502 467	449 447	153 48	129 42	342 292 348	265 345	50 42	9	344 283	133 192	283 240	108 189
136 137	Dhalajhora Loknathpur P	1,357·80 1,050·34	240 341	146 161	823 769	446 474	377 295	8 67	55	293 352	248 281	58 81	25 13	261 302	3 126	253 274	, 100
139	Uttar Rampur P	817-92	133	77	427	228	199	25	••	131	148	58	23	e1 33	11	92	11
140 141	Dhaolajhora Tea Garden P. Po Kohinur	1,505.76	653	345	1,742	1,057	685	211	86	515	444	35	52	646	276	••	••
(i)	Tea Garden P Kobinur	1,884.77	1,797	1,705	6,568	3,401	3,167	780	764	1,916	1,768	587	192	664	462	10	••
142	Refugee Camp Garokhuta	855.89	111	86	439	253	186		••	253	186	53	20	163	130	126	94
143 144	Sambalpur Bapiadabri P	496·17 1,383·57	71 207	56 175	265 838	145 431	120 407	::	::	145	120	27	9	114	91 244	81 173	50 149
	Purbba Jitpur P Joypur	275·94 367·42	53 42	36 38	220 200	130 111	90	11 1 11	15 3 8	420 129 100	392 87 81	72 10 25	23 1 7	309 98 74	63 56	87 52	53 41
147	Baniagaon P	1,465-14	258	207	1,734	714	1,020	197	178	334	294	99	52	556	277	220	175
	Pukhuria P Kadampur	1,706·09 710·77	202 110	159 87	800 444	421 233	379 211	8	•	421 224	379 207	178	42	260 152 442	100 135	220 113	59 100 43
151	Patotola Rho Samuktala 2P, Po Mahakalguri H	687·78 895·56 575·08	348 401 211	271 403 112	1,246 1,407 640	612 805 342	634 602	32 200	42 ::	182 100	162 400	265 325	<b>8</b> 9 78	405	200	99 100 149	75 42
	Dakshin				U-FU	. 374	298	61	54	132	120	80	21	207	53		
154	Mahakalguri P Uttar Chakirbas	820-06 50-73	281	145	998	506	492	100 Uninha	56 bited	200	100	99	48	319	76	264	73
156	Bara Chakirbas P Chhota Chakirbas	1,125·53 590·80	370 79	290 58	1,240 277	672 157	568 120	82 48	58 39	444 22	394 18	57 45	100 23 95	370 102	284 27	323 72	180 27 63
	Chhipra P Bakla P	801·66 864·07	295 525	142 207	784 1,036	429 553	355	112	92	159	136	232		257	73 106	216 268	100
159	Bakis P Uttar Parokata 2P Madhya Parokata	1,529.64 976.48	791 769	328	1,662 1,702	905 915	483 757 787	159 331 487	136 320 271	103 290 198	204 62 420	101 305 195	37 114 44	325 528 530	88 50	356 430	85 42
161	Dakshin Parokata 2P	1,426-07	795	321	1,678	917	761	515	446	38	30	92	21	501	48	418	41
162 1	Purbba Khalisamari 2P	940-83	378	155	1,098	680	418	274	229	37	39	29	70	270	59	250	57

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12 9	ï	5	••	6		••	••	••	••	3 37	••	ij	::	37 17	•••	287 178	401 340
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20 45	3	1 1	••	.2	.4	••		••	••	7	::	• •	••	6	••	167 379	280 31
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33 136 11 22 142	29 95 10 15 98	••	••	::	::	::	::	••	••	::	••	::	::		••	31 122 32 37 156	29 163 27 33 743
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J.L.	Name of Village	Village or Town	House	of No.	· -	d bouseles		_	Castes		ribes		ed persone	(L	-DC)		kivesor
No.	Town/Ward	in acres		bok	de Per	nons Mak	e Female	s Mak	os Femal	se Mak	s Female	Male	Females	Malor	<b>Females</b>	Males	Females
1	2	3	4	5	•	6 7	8	•	10	11	12	13	14	15	16	17	18
	11 P. S. Altpur Du	ars—concl	đ.														
163	Paschim	948-87	744	205	1,240	726	514	440	4.5	400	100	400				050	71
164	Khalisamari P Purbba Chepani	1,546.60	1,155	504	2,905	1,660	1,245	142 948	317 <b>839</b>	177 117	109 97	183 116	51 26	312 777	72 123	270 672	118
165	2P Chepani 3P, Po	1,362.03	533	194	1,035	536	499	187	157	13	11	154	27	302	8	252	.1
166 167	Paschim Chepani Taleswarguri	1,568-44	824	306	1,826	961	865	254	212	134	135	306	66	527	45	450	45
	3P, L	748.60	357	202	964	522	442	91	73	94	67	258	77	292	57	232	57
168	Uttar Majidkhana	1.381.66	833	326	1,709	914	795	369	340	20	14	2,641	2,137	482	19	407	13
169	L Dakshin											,	<b>_</b> ,				. •
	Mnjidkhana P, Po	869-37	460	203	1,314	705	609	430	414	34	39	318	72	367	12	260	5
170 171	Thanupera P Kumarijan 3P	979·24 1,282·35	310 609	169 261	896 1,265	678	420 587	316 192	302 182	8 26	15	164	22	268 360	<b>6</b> 0	243 310	60
172	Paschim Chikliguri P	845-85	182	128	610	327	283	170	142	20	12	87	12	176	3	151	2
173	Uttar Chikliguri	877.71	441	156	823	447	376	286	253	4	5	27	26	250	6	209	2
	P								_	-						442	42
174	Purbba Chikliguri P	1,368-25	671	295	1,597		762	410	391	55	60	25	22	490	49		
175 233	Brajerkuthi P Parpatlakhawa	779·21 175·54	328 68	169 31	899 169	469 87	430 82	273 63	258 60	20 22	13 18	135 14	37	282 47	17	273 46	12
238	Alipur Duar Junctio 3P, Po		2,823	2,471	9,215		5,194	591	447	5	ii	182		,535	50	•••	••
	Alipur Duar ( Muni- cipality) 16P, 6H, 3Po, E, 2L, 2Hos																
	Ward No. I		1,673	773	4,884	2,943	1,941	425	183	5	8	1,366		1,678	53	2	••
	Ward No. II		1,181	695	4,133		1,963	99	100	8	7	1,421	1,016	839	42	8	••
	Ward No. III		1,268	838	4,814	-	1,937	193	163	•••	••	1,549		,694	94	1 40	••
	Ward No. IV		1,557	803	4,849		2,159	268 135	21 <b>7</b> 89	9	 	1,352 1,482		1,365 1,150	16 32	20	••
	Ward No. V Ward No. VI		1,250 1,698	742 965	4,640 5,607	-	2,142 2,439	332	203	38	16	1,820		1,571	51	118	4
		1.40	•			-				61	38	- 1		8,297	288	189	4
	Total	3·59 Sq. miles	8,627	4,816	28,927	16,346	12,581	1,452	, 900	01	36	8,990	4,963	0,29/		109	
	Rural	266.3 ( Sq. miles	56,025	32,638	170,481	91,587	78,894	33,649	29,471	22,673	19,647	19,219	7,936 50	,012	11,363	31,866	7,278
	Urban	3·6 Sq. miles	8,627	4,816	28,927	16,346	12,581	1,452	955	61	38	8,990	4,963	,297	288	189	
	Grand Total	269.9 Sq. miles	74,652	37,454 1	99,408	107,933	91,475	35,101	30,426	22,734	19,685	28,209	12,899 85	,309	11,651	32,055	7,282

## DERECTORY

14 1							WORKE										
	п	In Mining.	III Quarrying, Porestry,	1	IV		V	•	n	٧	u	VI	11		ix	X	
As Agr Lat	jenkural ourer	Piching. Plant	Hunting, ations, and and ctivities	At Ho	pasebold lustry	ing of	nufactur- ther than sebold dustry	Cons	ia truction		Frede and merce	Bior	eneport, age and alcations		Other vices	Non-wo	
Males	Pemale	Males	Females	Males	Permales	Malee	Pomales	Males	Permales	Males	Pomales.	Males	Pemales	Males	Females	Mains Po	enales
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	25	36
26 60	1	••	••	2		••	••	••	••	13	••	٠.,		13	•••	414	442 1,122
	5	••	••		••	1	••	••	••	1,	4		••	7		234	491
32 49	••	••	••	3 5	.2	i	•••		••	4	.:	::	•••	16	.;	434	820
18		1	••	17	••	••		3		10	••	7	••	4	••	230	385
			••	15	2	1		5		19	4	7		15		432	776
13		••	••	15	4	•	•	•									
30 8		••	••		7	• •	••	••	••	29	'i	24		13	••	338 204	597 411
21	••	10	••	1	4	••	••	••	• • • • • • • • • • • • • • • • • • • •	7	• •	• •	• •	11	• •	318	517 280
2 <u>1</u>	::		::		••	2	i	••	••	11	••	••	••	7	••	131	200
19				2			••		••	9		••	••	11	4	197	370
	••	••	••		••	••		20		1		••		11	5	145	713
14	2	••	••	••		•••	••					1		2		187	413
.2	••	.:	••	• •			• •	• •	••	54		2,703	26	222	•••	40 486	82 5,144
••	1	2	••	48	11	7	••	10	•••			.,					·
3	••	25	••	21	4	213	••	17	6 9				•	397		1,265	1,488
••	••	7	••	17	12	194	. 12	3	5				1			1,331	1,921
••	••	4	••	20	2	263		2						281		1,325	2,143
30	••	5	••	66	6	364			_		-		•••	240		1,348	2,110
6	••	2	••	36	2	307		6					1	530		1,597	2,388
57	• •	9	• •	34	2	264		_	_					2,50		8,049	12,293
96	••	52	••	194	28	1,605	31	37	9 9	2,67	1 14	640	•	4,50		4,045	
2,993	512	3,995	2,754	644	407	791	100	33	6 1	2,46	50 107	3,869	35	3,056	169	41,575	67,531
96		52	••	194	28	1,605	. 3	1 3	79	9 2,6	71 1	8 810	,	4 2,30	1 194	8,049	12,293
3,089	512	4,647	2,754	838	435	2,591	13	1 7	15 1	o 5,1	31 12	15 4,671	• •	9 5,38	17 363	49,624	79,024

### Alipur Duars Subdivision

### 12 P. S. Kumargram

Name of Villages	Juriedio- tion List	Popul	ation	Name of Villages	Juriedio-	Pop	alation	Name of Villages	Juriadio-	Popu	electon
and Towns	No.	1951	1961	and Towns	tion List No.	1931	1961	and Towns	tion List No.	1951	1961
1	2	3	4	1	2	3	4	1	2	3	4
Amarpur	206	568	618	Homaguri	197	427	286	Paschim Chakchaka	181	429	489
Berabise	185	893	1,442	Joydebpur	205	464	590	Paschim Changmari	200	707	1,383
Bara Daldali	188	579	914	Jainti Tea Garden	216	1.417	1,814	Paschim Narethali	192	1,099	1,433
Beruipera	231	337	862	Jainti Tea Garden II		921	1,169	Phaskbawa Tea Garden	214	719	1,076
Bhalka	229	686	1.051			,,,,		Pukharigaon	223	619	799
Bhalka Forest	227	402	537	Kartika Rydak Tea Garden	208	4,881	6,826	Purbba Chak- chaka	103	667	876
·				Kumargram	203	1,453	1,978	Purbba Narathali	191	613	1,067
Chengthari Chhota Daldali	199 189	552 815	852 1,334	Kumargram Tea Garden	221	2,958	3,850	Purbba Salbari	224	304	763
Chunisibors			200					Radhanagar	186	292	723
Tea Garden, III	211	1,115	200	Lalchandpur	201	212	551	Rahimabad			
Chunisjhora Toa Garden	213	.,	1,408	Laskarpera	184	688	1,686	Tea Garden	210	1,528	2,138
								Rydak Porest	207	313	442
Dakshin Chengmar	198	960	1,530	Madhya Haidibari	225	788	1,123		***		
Dakshin Haldibari	226	281	326	Madhya Kamakhyaguri	177	712	1,192	Sachaphu Forest	215	121	173
Dakshin	176	650	1,171	Madhya Narathali	193	926	1,6#1	Sankos Tex Garden	222	3,193	1,946
Kamakhyaguri Dakshin Narathali	179	906	2.059	Majherdabri	232	571	1,324	Telipara	180	743	1,451
Dakshin Ramour	183	486	1,175	Marakhata	196	721	1,176	Turturikhanda	218	213	738
Dhaniali	204	243	1,173		•••		•	Turiuri Tea Garden	209	787	1.192
		482	502	Narathali	194	975	2,018				
Dhumpara Forest	219	404	302	Newlands	• • • • • • • • • • • • • • • • • • • •		.,	Utter Haldibari	224	793	931
Gachhimari	190	629	775	Tea Garden	220	2,905	3,103	Uitar Kamakhyaguri	178	1,358	3,932
Ghaksapara	187	749	1,138					Utter Nerathali	195	572	993
Goodluck				Paglarhat	202	249	367				
Tea Garden	212	•	•	Pakriguri	230	305	601	Total		48,186	73,810

[.] Included With J. L. No. 210

			dentia	ried Resi	enum	rated (	f persons includ <del>ing</del>										
J.I	Name of Village	Area of Village or Town	No. of Houses	No. of House	and ho	usoless.	persons)		eduled astes	,	heduled Tribes	educate	te and		Workers I—IX)	-	ltivator
1	o. Town/Ward	in acres		bolds 5	Persons 6		Females		Female		es Females	Males	Females		Females		Pemeler
. •	12 P. S. Kumarera		•	•	•	7		9	10	11	12	13	14	15	16	17	1.8
170		•••															
177	kbyaguri 2P	1,137-51	495	260 1	,171	595	576	303	287	196	208	140	15	357	111	312	107
178	khyaguri	1,129.85	445	233 1	,192	610	582	366	348	132	123	240	47	385	5	323	5
179	guri 3P, H, Po ,L	866·85 1.140·37	1,721 843	695 3 386 2		2,155 1,127	1,777 · 932	578 322	460 287	26 245	24 238	1,126 490	470 1 201	1,093 549	46 115	349 284	33 94
180		1,347.32	461		,451	786	665	455	400	206	193	187	36	477	123	374	114
181	Paschim Chakchaka	656.09	213	213	489	249	240	192	181	9	7	95		157	12	136	8
182		1,268-20	155	155	876	471	405	307	269	29	32	102	26	286	149	243	148
183 184	Dakshin Rampur Laskarpara L	862·00 895·50	635 815	207 1	175 686	627 948	548 738	201 292	174 266	70 67	58 51	245 337	73 116	359 556	44 58	268 319	42 55
185	Barabisa 2P, Po, L	1,780-21	609		442	850	592	344	349	160	145	237	36	485	192	415	191
186	Radhenegar P	723-71	263	138	723	392	331	173	142	134	118	92	17	230	64	187	63
187 188	Ghaksapara P Bara Daldali 2P	1,126·09 1,310·74	398 414	212 1,	138 914	580 472	558 442	239 251	249 248	278 157	234 160	193 185	51 16	312 269	189 166	261 234	178 157
189 190	Chhota Daldali P Gachhimari P	1,371.02 1,130.71	579 306	241 1, 130	334 778	769 429	565 349	291 230	250 198	305 148	296 134	195 92	25	386 221	121 140	361 188	118
191	Purbba Narathali	1,147-91	501		067	501	366	261	354	202	164	146					
192	P Paschim Narathali	1,432-18	541		455	795	660	505	428	231	217	352	18 33	334 468	169 290	307 390	154 274
193	P Madhya Narathali	1.474.35	820		681	857	824	509	428	285	249	289	36	437	237	389	132
194	3P Narathali 3P	1,567-57	834	354 2		.084	934	400	389	553	523	321	97	610	184	530	160
195	Uttar Narathali	968-89	350	154	993	592	401	7	8	364	307	112	19	319	160	310	140
196 197	Marakhata P Hemaguri P	1,241·18 1,140·48	472 103	198 1, 55	176 286	619 158	557 128	85 10	94 10	286 94	325 96	76 30	17 1	356 94	222 49	323 61	221 47
198	Dakshin Chengmari P	1,580-17	578		530	809	721	239	206	560	496	144	18	406	321	357	313
199 200	Chengmari 2P Paschim	968-29	474	155	852	461	391	321	289	84	75	121	iš	243	164	190	157
•	Chengmari P	1,409:47	533	178 1,	282	660	622	54	43	487	464	110	24	373	280	339	265
201 202	Laichandpur Pagiarhat P	546·01 562·86	128 134	46 50	551 367	218 178	333 189	26 27	27 35	145 126	121 143	31 39	1 6	128 109	87 106	92 101	85 102
203	Kumargram P, H, Po, L, Rhc	1,358-31	929			,074	904	546	484	438	187	422	136	511	285	328	262
204 205	Dhantali Joydebpur	888·32 1,252·74	40 219	21 103	122 590	103 298	19 292	6 153	2 156	45 118	27 113	4 30		86 170	126	82 139	126
206	Amarpur P	979-44	212		618	346	272	56	44	289	227	47	18	215	147	197	147
207	Rydak Forest 2P, Po_	25,027.00	83		442	244	198	11	5	160	138	35	4	167	79	122	69
208	Kartika Rydak Toa Garden P	6,867.20	-			,653	3,173	73		3,365	2,935	771	-	,658	1,074	63	13
209	Turturi Tea Garden P	1,509·75 1,568·21	281 651		192 138 1	624 .169	568 969	44 108	45	433	221	97	31	368	282	90	••
210	Rahimabad Tea Garden P	1,300-21		773 2,	130 1	,109	909	100	81	904	511	259	63	653	398	••	••
211	Chuniajhora Tea Garden III	825.80	50	50	200	107	93	4	3	74	7	15	3	59	41	••	••
212	Goodluck Tea Garden	410-57				Inc	luded wit	th J. L.	No. 21	)							
213	Chuniajhora Tea Garden	1,063.46	341	341 1,4	108	756	652	33	24	512	284	106	25	416	288	••	••
214	Phaskhawa Tea Garden P	1,316.91	321	-	076	559	517	53	32	343	250	164	33	326	201	60	'
215	Sachaphu Forest	11,974.00	44		173	92	81	1	38	6	3	21	9	55	34	. 17	14
216	Jainti Tea Garden, P, 2Po	3,021.08	482			942	872	108	65	50	550	178	72	451	284	8	2
217	Jainti Tea Garden, U	568-91	301	-	169	564	60.5	14	8	241	254	105	10	291	260	3	4
218 219 220	Turturikhanda Dhumpara Forest Newlands Tea	1,298·53 7,437·00 2,853·28	203 101 939	91	502	419 294 392	319 208 1,711	20 27 433	19 23 880	198 195 928	168 66 823	44 27 315	2 7 68	248 151 895	176 112 556	209 141 121	145° 103 53
-AU	Garden P, Po		4								-		-		J.50		
221	Kumargram Tea Garden P	2,147.03	885	_		075	1,775	350		,613	954	78		.432	339	69	3
222	Sankos Tea Garden 2P	2,280.75	937	_		,007	1,929	146		,709	1,216	368	99	901	644	35	1
223 224 225	Pukharigaon Uttar Haldibari P Madbya Haldi-	762·86 1,206·64 1,581·94	195	154	31	412 530 579	401	160 348 280	153 266 243	174 172 122	153 135 110	72 113 98	20 15 17	128 305 233	185 430	92 224 28	1 168 3 <b>3</b> 9
<b>#43</b>	bari P															77	

#### BERCTORY

	T ,	n Mining, Livestock, Fishing,	Quarrying, Forestry, Hunting,	1	V	In Mar	WORKS	V	1		VII		viii	t	x	x	
As Age	ricultural Courer	Plants Orchard allied ac	ds and	At Ho	usebold	ing of Hou	ber than sebold ustry	Const	n ruction		Trade and amerce	340	reasport, rage and subjections	in O		Nos-#0	chers
Males	Pemales	Males	Females	Males	Females	Males	Pemales	Males	Females		Female	_	Females	*	Pomales	Males Fo	males
19	20	21	22	23	24	25	26	27	28	29	30	31	32	11	34	35	34
13	4	4	••	1	••	••	••	••	••	15	••	••	••	12	••	238	463
2	. ••	••	••	••	••	••	••	••	••	20	••	••	••	10	••	225	577
9 8 10	ï	.2	••	62 15	13 18	30 3	••	••	••	400 106	ï	3	::	198	ï	578	1,731
	2	••	4	••	3	• •	••	2	••	32	••	9	••	••	••	109	542
<b>6</b> .	••		4	4	••				••	3			••		••	92	228
14	·:	1	1	14		ı	••	••	••	.1	••	••	••	12	••	185 268	254 504
13 19	į	9	::	10 16	` ;	•••	••	••	••	40 88		::		101 32	2	392 365	400
.9	••	••	••	9	1	••	••	••	••	••	••	••	••	••			
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4	ï	1 2	••	10	1	••	::	••	••	.5	::			í	.:	301	20
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1	1	••	••	18	11			••	••	16	1	••	••	33	3	327	37
23	••		100	••	3	••	••	••	••	2	2	••	••	23	••	420	54
1	4	•:	••	5	20 20		••		••	25 3			••	16	::	474 273	75 24
4	••	1	••	1		••	•			6			••	3	•:	263	31
8 23	.1	11 3	i	5	::	::	•		••	••	••		••			64 403	40
10 25	٠;	18	.5	is	3	•	:		••	21			••		••	218	21
23 21	••		••	3	14	•			••		. 1	•••		10	••	287	34
		••		12	2					í			• •	1	• •	90 69	24
22 7	3	24	::		1	• •		_	::	•			**	109	16	363	61
36 4		•	••			•			••	•			••		::	128	10
18	•	3	••	••	••	•					٠ .			25	• •	131 77	1
13	10	, ii				•				1		, to	,	225	112	1,995	2,09
2		1,322	938	15	4		5	•					••	70	••	256	21
5	••	184	281	7		•	•	·• ·	, 5		- 1 ·			92	••	516	5
12	••	540	398	2		•	•				2 .			3	1	48	:
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4	1	6					1	· •		•	9				2		1
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1	••	189					5	••		•	••	-		. (		171 143 497	1,
13 2 25	1 7 2	712	30 2 498			•	3	::			10	••	••				1,
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21	••				-	3	1			••	2	••	•				
60	. 1	700						••	••	••	15 11 2	::	6 2 48	. 19 3		284 225 346	
4	1	10	. ••		4 5 35	-	<b>š</b> 2	36	4		2	**	7 <b>4</b>	•			

7.2. N.s.	Name of Village Or	Area of Village or Town	No.	pled Received House of No.	inm of and	tal No. o merated ( ates of in houseles	including	Sc	boduled Castes	~	hoduled Tribes		rate and ted pers		Workers —IX)	As C	ultivator
MJ.	Town/Ward	in acres		bold	Pero	one Male	a Female	a Male	s Femal	es Mak	s Females	Male	• Feme	lee Males	Females	Males	<b>Females</b>
1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18
	12 P. S. Kumargrai	n-contd.															
226 227 228 229 230	Dakahin Haldibari Bhaika Porest Purbba Salbari P Bhaika 2P Pakriguri P	750°98 9,216°00 1,239°07 1,364°20 1,006°27	195 96 262 399 208	68 96 135 194 115	326 537 763 1,051 601	205 308 402 515 332	121 229 361 536 269	93 23 124 502 198	91 12 109 533 190	66 187 237 5	61 151 212 3	35 9 28 185 59	3 7 2 28 8	111 185 263 207 201	15 126 167 55 1	105 153 250 170 139	119 166 51
231- 232	Baruipera Majberdaþri 2P	729·79 1,266·84	270 234	146 218	862 1,324	456 685	406 639	267 189	201 132		::	155 234	20 43	235 404	52 66	211 370	50 66
	Total (Estionly Rural)	194·6 Sq. miles	25,334	14,523	73,810	39,134	34,676	11,358	11,107	18,163	14,960	9,801	2,364	21,324	10,249	11,069	5,461

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Males	Pemal	Males	Femeles	Males	Females	Males	Pomales	Males	Pomales	Males	Pression	Males	Pemales	Males	Pemaleo	Males	Penales
19	20	21	22	23	24	25	36	27	28	29	30	31	32	33	34	35	36
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22 32	• •	2	••	10	1	••	••	••	• • • • • • • • • • • • • • • • • • • •		::	::	::	21		iii .	368
32	••	••	••	•	•	••	••	••	••	•	• •		•••	••	•••	•••	-
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11	••	ĭ	••	.:		••	••	••	••	3	••	4	••	15	••	261	573
•••	. 84	4 034	A 201	422	180	140	*	35	••	906	13	133	••	1,594	184	17,816	34,427